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(54) Title: COMPLEMENTING CELL LINES

preferably adenovirus type 35. The cell line is preferably derived from primary, diploid human cells (e.g., primary human retinoblasts, primary human embryonic kidney cells and primary human amniocytes) which are transformed by adenovirus E1 sequences either operatively linked on one DNA molecule or located on two separate DNA molecules, the sequences being operatively linked to regulatory sequences enabling transcription and translation of encoded proteins. Also disclosed is a cell line derived from PER.C6 (ECACC deposit number 96022940), which cell expresses functional Ad35 E1B sequences. The Ad35-E1B sequences are driven by the E1B promoter or a heterologous promoter and terminated by a heterologous poly-adenylation signal. The new cell lines are useful for producing recombinant adenoviruses designed for gene therapy and vaccination. The cell lines can also be used for producing human recombinant therapeutic proteins such as human growth factors and human antibodies. In addition, the cell lines are useful for producing human viruses other than adenovirus such as influenza virus, herpes simplex virus, rotavirus, measles virus.

COMPLEMENTING CELL LINES

<u>Technical field</u>: The invention relates to the field of biotechnology generally, and more specifically to adenoviral-based complementing cell lines.

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Background: Typically, vector and packaging cells have to be adapted to one another so that they have all the necessary elements, but they do not have overlapping elements which lead to replication competent virus by recombination. Therefore, the sequences necessary for proper transcription of the packaging construct may be heterologous regulatory sequences derived from, for example, other human adenovirus (Ad) serotypes, non-human adenoviruses, other viruses like, but not limited to, SV40, hepatitis B virus (HBV), Rous Sarcoma Virus (RSV), cytomegalovirus (CMV), etc. or from higher eukaryotes such as mammals. In general, these sequences include a promoter, enhancer and poly-adenylation sequences.

and poly-adenylation sequences. PER.C6 (ECACC deposit number 96022940) is an example of a cell line devoid of 15 sequence overlap between the packaging construct and the adenoviral vector (Fallaux et al., 1998). Recombinant viruses based on subgroup C adenoviruses such as Ad5 and Ad2 can be propagated efficiently on these packaging cells. Generation and propagation of adenoviruses from other serotypes, like subgroup B viruses, has proven to be more difficult on PER.C6 cells. However, as described in European patent application 20 00201738.2, recombinant viruses based on subgroup B virus Ad35 can be made by cotransfection of an expression construct containing the Ad35 early region-1 sequences (Ad35-E1). Furthermore, Ad35-based viruses that are deleted for E1A sequences were shown to replicate efficiently on PER.C6 cells. Thus, the E1A proteins of Ad5 complement Ad35-E1A functions, whereas at least part of the E1B functions of Ad35 are 25 necessary. This serotype specificity in E1B functions was recently also described for Ad7 recombinant viruses. In an attempt to generate recombinant adenoviruses derived from subgroup B virus Ad7, Abrahamsen et al. (1997) were not able to generate E1-deleted viruses on 293 cells without contamination of wild-type (wt) Ad7. Viruses that were picked after plaque purification on 293-ORF6 cells (Brough et al., 1996) were shown to 30 have incorporated Ad7 E1B sequences by non-homologous recombination. Thus, efficient propagation of Ad7 recombinant viruses proved possible only in the presence of Ad7-E1B expression and Ad5-E4-ORF6 expression. The E1B proteins are known to interact with cellular as well as viral proteins (Bridge et al., 1993; White, 1995).

Possibly, the complex formed between the E1B 55K protein and E4-ORF6 which is

recombinant adenoviruses.

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necessary to increase mRNA export of viral proteins and to inhibit export of most cellular mRNAs, is critical and in some way serotype specific.

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Description of the Invention

The present invention provides new packaging cell lines capable of complementing 5 recombinant adenoviruses based on serotypes other than subgroup C viruses, such as serotypes from subgroup B, like adenovirus type 35. In one aspect the invention provides packaging cell lines capable of complementing recombinant adenovirus based on a serotype of subgroup B, preferably of serotype 35. With the terms "based on or derived from an adenovirus" is meant that it utilizes nucleic 10 acid corresponding to nucleic acid found in said serotype. The utilized nucleic acid may be derived by PCR cloning or other methods known in the art. In one aspect of the invention, the new packaging cells are derived from primary, diploid human cells such as, but not limited to, primary human retinoblasts, primary human embryonic kidney cells or primary human amniocytes. Transfection of primary cells or 15 derivatives thereof with the adenovirus E1A gene alone can induce unlimited proliferation (immortalisation), but does not result in complete transformation. However, expression of E1A in most cases results in induction of programmed cell death (apoptosis), and occasionally immortalisation is obtained (Jochemsen et al., 1987). Coexpression of the E1B gene is required to prevent induction of apoptosis and for complete 20 morphological transformation to occur (reviewed in White, 1995). Therefore, in one aspect of the invention, primary human cells or derivatives thereof are transformed by expression of adenovirus E1 proteins of a subgroup other than subgroup C, preferably subgroup B, more preferably adenovirus type 35. The combined activity of the E1A and E1B proteins establishes indefinite growth of the cells and enables complementation of 25

The complete morphological transformation of primary cells by adenovirus E1 genes is the result of the combined activities of the proteins encoded by the E1A and E1B regions. The roles of the different E1 proteins in lytic infection and in transformation have been studied extensively (reviewed in Zantema and van der Eb, 1995; White, 1995, 1996). The adenovirus E1A proteins are essential for transformation of primary cells. The E1A proteins exert this effect through direct interaction with a number of cellular proteins that are involved in regulation of transcription. These include the pRB family of proteins, p300/CBP and TATA binding protein. In addition to this E1A increases the level of p53 protein in the cells. In the absence of adenovirus E1B activity the rise in p53 levels leads to the induction of apoptosis. Both proteins encoded by the E1B region

counteract the induction of apoptosis although by different mechanisms. E1B-21K seems to counteract apoptosis in a manner similar to Bcl-2 via interaction with the effector proteins downstream in the apoptosis pathway (Han et al., 1996), whereas E1B-55K functions through direct interaction with p53. Importantly, the molecular mechanism by which the E1B-55K proteins of Ad2 and 5 (subgroup C) and Ad12 (subgroup A) function in the ability to neutralise p53 may differ. Whereas Ad5 E1B-55K binds p53 strongly and the complex localises to the cytoplasm, Ad12 E1B-55K binds p53 weakly and both proteins are localised in the nucleus (Zantema et al., 1985; Grand et al., 1999). Both proteins, however, inhibit the transactivation of other genes by p53 (Yew and Berk, 1992).

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In rodent cells, the activity of E1A together with either E1B-21K or 55K is sufficient for full transformation although expression of both E1B proteins together is twice as efficient (Rao et al., 1992;). In human cells however, the activity of the E1B-55K protein seems to be more important given the observation that E1B-55K is indispensible for the establishment of transformed cells (Gallimore, 1986).

Example 6 hereof describes the generation of pIG270. In this construct the Ad35-E1 genes are expressed from the hPGK promoter and transcription is terminated by the HBVpA. The hPGK promoter constitutes a HincII-EcoRI fragment of the promoter sequence described by Singer-Sam et al. (1984). The HBVpA is located in a BamHI-BgIII fragment of the Hepatitis B virus genome (Simonsen and Levinson, 1983; see also Genbank HBV-AF090841). As mentioned before, the promoter and polyadenylation sequences of the E1 expression constructs described in this invention may be derived from other sources whithout departing from the invention. Also, other functional fragments of the hPGK and HBVpA sequences mentioned above may be used.

The functionality of pIG270 was shown by transformation of primary Baby Rat Kidney cells (BRK). Comparison with an equivalent Ad5-E1 expression construct learned that Ad35-E1 genes were less efficient in transforming these cells. The same has been found for the E1 genes of Ad12 (Bernards *et al.*, 1982).

It is unclear which E1 protein(s) determine(s) the difference in transformation efficiency of E1 sequences observed for adenoviruses from different subgroups. In the case of Ad12, transfection studies with chimeric E1A/E1B genes suggested that the efficiency of transformation of BRK cells was determined by the E1A proteins (Bernards et al., 1982). The E1B-55K protein is shown infra to contain serotype-specific functions necessary for complementation of E1-deleted adenoviruses. If these functions are related to the regulation of mRNA distribution or another late viral function, it is unlikely that these are involved in the transformation efficiency.

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Analysis of functional domains in the Ad2 or Ad5 E1B-55K proteins using insertion mutants have revealed that functions related to viral replication, late protein synthesis and host protein shut-off are not confined to specific domains but are distributed along the protein (Yew et al., 1990). Using the same set of mutants, the domains important for interaction with p53 and E4-Orf6 were found to be more restricted. In addition to one common binding region (amino acids 262 to 326), p53 binding was affected by mutations at aa 180 and E4-Orf6 binding was affected by mutations at aa 143 (Yew and Berk, 1992; Rubenwolf et al., 1997).

Altogether these results indicate that it is difficult to separate the E1B-55K functions related to transformation (p53 binding) and late protein synthesis (Orf6 binding).

The invention discloses new E1 constructs that combine the high efficiency of transformation of one serotype with the serotype-specific complementation function of another serotype. These new constructs are used to transform primary human embryonic retinoblast cells and human amniocytes. 15 In another aspect of the invention, the transforming E1 sequences are derived from different serotypes. As disclosed in European Patent application 00201738.2, Ad35 E1 sequences are capable of transforming Baby Rat Kidney (BRK) cells, albeit with a lower efficiency than that seen with Ad5 E1 sequences. This was also observed for E1 sequences from Ad12 (Bernards et al., 1982). Therefore, in this aspect of the invention, 20 primary diploid human cells or derivatives thereof are transformed with chimeric E1 construct that consists of part of the E1 sequences of a serotype that enables efficient transformation of primary human cells or derivatives thereof and part of the E1 sequences of another serotype which E1 sequences provide the serotype-specific E1B function(s) that enable(s) efficient propagation of E1-deleted viruses of that serotype. In a preferred 25 embodiment of this aspect of the invention, the E1A region is derived from a subgroup C adenovirus, like, but not limited to, Ad5, and the E1B coding sequences are derived from an alternative adenovirus more particularly from an adenovirus of subgroup B, more particularly from adenovirus type 35. E1B-21K coding sequences may also be chimeric comprising both subgroup C and subgroup B coding sequences. Preferably, all or most of 30 E1B-21K comprises subgroup C coding sequences. In a more preferred embodiment, the E1A coding sequences and the E1B-21K coding sequences are derived from a subgroup C adenovirus, like, but not limited to, Ad5. In one embodiment the cell further comprises E1B-55k coding sequences that are, preferably, as far as not overlapping with the 21K coding sequences-derived from an adenovirus of subgroup B, more particular from 35 adenovirus type 35. In an even more preferred embodiment, all E1 coding sequences are

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derived from a subgroup C adenovirus, like but not limited to Ad5, except for at least the part of the E1B-55K coding sequences that are necessary for serotype-specific complementation of an alternative adenovirus subgroup, more particular adenovirus subgroup B, more particular adenovirus type 35. The invention also provides a packaging cell line wherein the primary, diploid human cells or derivatives thereof have been transformed with a chimeric adenovirus E1 construct comprising part of a first adenovirus E1 coding sequence of a first adenovirus serotype that enables efficient transformation of primary human cells and derivatives thereof; and part of a second adenovirus E1 coding sequence of a second adenovirus serotype, wherein said second adenovirus E1 coding sequence provides the serotype-specific adenovirus E1B function(s) that enable(s) efficient propagation of recombinant adenovirus E1-deleted viruses of said second adenovirus serotype. Preferably, said first adenovirus serotype is a subgroup C adenovirus and said second adenovirus serotype is a subgroup B adenovirus, more particular adenovirus type 35. In one embodiment the packing cell line of the invention comprises bovine adenovirus E1B-55k. Such a bovine E1B-55k expressing cell line is particularly suited for obtaining high yields of a complemented bovine recombinant adenovirus.

The primary diploid human cells or derivatives thereof are transformed by adenovirus E1 sequences either operatively linked on one DNA molecule or located on two separate DNA molecules. In the latter case, one DNA molecule carries at least part of the E1 sequences of the serotype enabling efficient transformation and the second DNA molecule carries at least part of the sequences necessary for serotype-specific complementation. Provided is also a hybrid construct comprising E1-sequences of the serotype enabling efficient transformation and E1 sequences of another serotype necessary for serotype-specific complementation. The sequences providing serotype specific complementation may ofcourse also contain further activities contributing to transformation. Preferably, said sequences enabling efficient transformation comprise E1A. Preferably said sequences and said sequences necessary for serotype specific complementation preferably comprise E1B sequences. More preferably said sequences enabling efficient transforming comprise E1A and E1B-21K sequences and said sequences necessary for serotype specific complementation comprise E1B-55K sequences. Provided also are cells transformed by such hybrid construct. Such cells can favorably be used for the propagation of recombinant E1 deleted adenovirus of said another serotype. Of course it is also possible to provide both functions of E1 sequences on separate constructs. In all aspects, the sequences are operatively linked to regulatory

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invention.

sequences enabling transcription and translation of the encoded proteins. Preferably a packaging cell of the invention further comprises a DNA encoding at least E4-orf6 of an adenovirus of subgroup B, preferably adenovirus serotype 35. Preferably, said E4-orf6 is derived from said another serotype. Preferably said cell comprises E1B-55K and E4-orf6 of the same serotype as the recombinant vector to be propagated/complemented or otherwise produced.

In another aspect of the invention, new packaging cells are described that are derived from PER.C6 (ECACC deposit number 96022940; Fallaux et al., 1998) and contain Ad35-E1 sequences integrated into their genome. These Ad35-E1 sequences are present in a functional expression cassette, but preferably do not contain sequences overlapping with sequences present in the recombinant viral vector. Preferably, the functional expression cassette consists of a heterologous promoter and poly-adenylation signal functionally linked to Ad35-E1 sequences. More specifically, the Ad35-E1 coding sequences are functionally linked to the human phosphoglycerate gene promoter (hPGK) and hepatitus B virus poly-adenylation signal (HBV-pA). Preferably, Ad35-E1 coding sequences comprise the coding regions of the E1A proteins and the E1B promoter sequences linked to E1B coding sequences up to and including the stop codon of the E1B 55K protein. More preferably, the Ad35-E1 sequences comprise nucleotide 468 to nucleotide 3400 of the Ad35 wt sequence. To be able to select for transfected cells, a dominant selection marker like, but not limited to, the neor gene has to be incorporated on the expression vector or the Ad35 expression vector is co-transfected with a separate expression vector mediating expression of the selection marker. In both cases, the selection marker becomes integrated in the cellular genome. Other Ad5-E1 transformed cell lines like 293 (Graham et al., 1977) and 911 (Fallaux et al., 1996) or established human cell lines like A549 cells may be used without departing from the present

In another aspect of the invention, PER.C6-derived cells are described that express functional Ad35 E1B sequences. In one embodiment, the Ad35-E1B coding sequences are driven by the E1B promoter and terminated by a heterologous polyadenylation signal like, but not limited to, the HBVpA. In a preferred embodiment, the Ad35-E1B coding sequences are driven by a heterologous promoter like, but not limited to, the hPGK promoter or Elongation Factor-1 α (EF-1 α) promoter and terminated by a heterologous pA signal like, but not limited to, the HBVpA. These Ad35-E1B sequences preferably comprise the coding regions of the E1B 21K and the E1B 55K proteins located between nucleotides 1611 and 3400 of the wild-type (wt) Ad35 sequence. More preferably, the Ad35-E1B sequences comprise nucleotides 1550 to 3400

of the wt Ad35 sequence. In an even more preferred embodiment, the E1B sequences comprise the coding sequences of the E1B-55K gene located between nucleotides 1916 and 3400 of the wt Ad35 sequence. In an even more preferred embodiment a packaging cell line or a cell line of the invention lacks a functional coding sequence for E1B 21k. Such cell lines in general produce significantly more recombinant adenovirus than E1B 21K positive cell lines.

The invention further provides a method for complementing a recombinant adenovirus comprising providing a packaging cell line or a cell line according to the invention, with said recombinant adenovirus and culturing said cell to allow for complementation. In a preferred embodiment said method further comprises harvesting complemented recombinant adenovirus. Preferably said recombinant adenovirus is derived from adenovirus subgroup B. More preferably said recombinant adenovirus is derived from adenovirus serotype 35.

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In another aspect the invention provides a recombinant adenovirus obtained by a method of the invention or with a packaging cell of the invention. Such adenovirus can be obtained essentially free from contaminating wild type adenovirus, or replication competent adenovirus. Such recombinant adenovirus preparations are very suited for administration of therapeutic sequences to somatic tissues *in vivo* in for instance a gene therapeutic setting. Preferred are recombinant adenoviruses comprising a deletion of nucleic acid encoding at least one E1-region protein. Preferably, such adenovirus further comprises a deletion of nucleic acid encoding at least one E3-region protein. Preferably, such adenovirus further comprises a deletion of nucleic acid encoding at least one E4-region protein. Preferably, such adenovirus further comprises a deletion of nucleic acid encoding at least E4-Orf6 protein. For this reason the invention also provides the use of a recombinant adenovirus of the invention for the preparation of a medicament.

With the term E1B-55K protein as used herein, is meant the protein encoded by the E1B-region in an adenovirus serotype having a similar function in said serotype as provided by the E1B-55K protein Ad5.

With the term E1B-21K protein as used herein, is meant the protein enclosed by the E1B-region in an adenovirus serotype having a similar function in said serotype as provided by the E1B-19K protein of Ad5. The same terminology applies for the sequences encoding these proteins. When referring to Ad35-E1 sequences from a specified nucleotide to nucleotide 3400 is meant 'up to and including nucleotide 3400'.

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Cell lines subject of this invention are useful for, among other things, the production of recombinant adenoviruses designed for gene therapy and vaccination. The cell lines, being derived from cells of human origin, are also useful for the production of human recombinant therapeutic proteins like, but not limited to human growth factors, human antibodies. In addition the cell lines are useful for the production of human viruses other than adenovirus like, but not limited to, influenza virus, herpes simplex virus, rotavirus, measles virus.

A preferred derivative of primary, diploid human cells is the PER.C6 cell line (ECACC deposit number 960022940).

It is within the skills of the artisan to provide for proteins having a similar function in kind as the adenovirus E1 protein referred to in this document. For instance a functional part may be provided and/or a derivative may be provided with a similar function in kind, not necessarily in amount.

Such parts and derivatives are considered to be part of the invention, in as far as similar transforming/complementing and/or serotype specificity function is provided in kind, not necessarily in amount.

Brief Description of the Figures

- FIG. 1: Bar graph showing the percentage of serum samples positive for neutralization for each human wt adenovirus tested (see, Example1 for description of the neutralization assay).
- FIG. 2: Graph showing absence of correlation between the VP/CCID50 ratio and the percentage of neutralization.
- FIG. 3: Bar graph presenting the percentage sera samples that show neutralizing activity to a selection of adenovirus serotypes. Sera were derived from healthy volunteers from Belgium and the UK.
- FIG. 4: Bar graph presenting the percentage sera samples that show neutralizing activity to adenovirus serotypes 5, 11, 26, 34, 35, 48 and 49. Sera were derived from five different locations in Europe and the United States.
 - FIG. 5: Sequence of human adenovirus type 35.
 - FIG. 6: Map of pAdApt35IP1.
 - FIG. 7: Schematic representation of the steps undertaken to construct pWE.Ad35.pIX-
- 35 rITR.
 - FIG. 8: Map of pWE.Ad35.pIX-rITR.

- FIG. 9: Map of pRSV.Ad35-E1.
- FIG. 10: Map of PGKneopA.
- FIG. 11: Map of pRSVpNeo.
- FIG. 12: Map of pRSVhbvNeo.
- 5 FIG. 13: Map of pIG.E1A.E1B.
 - FIG. 14: Map of pIG135.
 - FIG. 15: Map of pIG270.
 - FIG. 16: Map of pBr.Ad35.leftITR-pIX.
 - FIG. 17: Map of pBr.Ad35.leftITR-pIXΔE1A
- 10 FIG. 18: Map of pBr.Ad35.Δ21K
 - FIG. 19: Map of pBr.Ad35.Δ55K1
 - FIG. 20: Map of pBrAd35ΔSM
 - FIG. 21: Schematic representation of Ad35-E1A/E1B deletion constructs.
 - FIG. 22: Map of pIG.35BL.
- FIG. 23: Map of pRSVneo4.
 - FIG. 24: Map of pIG35Bneo.
 - FIG. 25: Map of pIG35.55K
 - FIG. 26: Map of pIG535
 - FIG. 27: Map of pIG635
- 20 FIG. 28: Map of pIG735
 - FIG 29: Map of pCC271
 - FIG 30: Map of pCC535s
 - FIG 31: Map of pCR535E1B
 - FIG 32: Map of pCC2155s
- 25 FIG 33: Map of pCC536s
 - FIG 34: Map of pIG536
 - FIG 35: Map of pBr.Ad35.PRn
 - FIG 36: Map of pBr.Ad35.PRnΔE3
 - FIG 37: Map of pWE.Ad35.pIX-rITRΔE3
- FIG 38: Alignment of E1B-21K (A) and E1B-55K (B) amino acid sequences in pCC536s with wtAd5 and wtAd35 sequences.

Detailed Description of The Invention

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The invention is further explained by the use of the following illustrative examples.

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EXAMPLES

Example 1

A high throughput assay for the detection of neutralizing activity in human serum

To enable screening of a large amount of human sera for the presence of neutralizing antibodies against all adenovirus serotypes, an automated 96-wells assay was developed. Human sera

A panel of 100 individuals was selected. Volunteers (50% male, 50% female) were healthy individuals between ages 20 and 60 years old with no restriction for race. All volunteers signed an informed consent form. People professionally involved in adenovirus research were excluded.

Approximately 60 ml blood was drawn in dry tubes. Within two hours after sampling, the blood was centrifuged at 2500 rpm for 10 minutes. Approximately 30 ml serum was transferred to polypropylene tubes and stored frozen at -20°C until further use.

Serum was thawed and heat-inactivated at 56°C for 10 minutes and then aliquoted to prevent repeated cycles of freeze/thawing. Part was used to make five steps of twofold dilutions in medium (DMEM, Gibco BRL) in a quantity enough to fill out approximately 70 96-well plates. Aliquots of undiluted and diluted sera were pipetted in deep well plates (96-well format) and using a programmed platemate dispensed in 100 μ l aliquots into 96-well plates. This way the plates were loaded with eight different sera in duplo (100 μ l/well) according to the scheme below:

S1/2	S1/4	S1/8	S1/1	S1/3	S5/2	S5/4	S5/8	S5/1	\$5/3	-	-
01/2	52/ 2		6	2				6	2		
51/2	S1/4	S1/8	S1/1	S1/3	S5/2	S5/4	S5/8	S5/1	S5/3	-	-
22,2			6	2				6	2		
52/2	S2/4	S2/8	S2/1	S2/3	S6/2	56/4	S6/8	S6/1	S6/3	-	-
1 32, 2			6	2				6	2		
S2/2	52/4	S2/8	S2/1	S2/3	S6/2	\$6/4	S6/8	S6/1	86/3	-	-
		, i	6	2				6	2		
S3/2	S3/4	S3/8	\$3/1	53/3	57/2	S7/4	S7/8	S7/1	S7/3	-	_
			6	2				6	2		
S3/2	\$3/4	53/8	53/1	\$3/3	S7/2	57/4	57/8	S7/1	S7/3	-	_
1			6	2				6	2		
S4/2	S4/4	S3/8	53/1	S3/3	58/2	58/4	S8/8	S8/1	S8/3	-	_
, -			6	2				6	2		
54/2	54/4	S3/8	S3/1	S3/3	S8/2	\$8/4	58/8	S8/1	88/3	-	,-
			6	2				6	2	<u> </u>	

Where S1/2 to S8/2 in columns 1 and 6 represent 1 X diluted sera and Sx/4, Sx/8, Sx/16 and Sx/32 the twofold serial dilutions. The last plates also contained four wells filled with 100 μ l fetal calf serum as a negative control. Plates were kept at -20°C until further use.

Preparation of human adenovirus stocks

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Prototypes of all known human adenoviruses were inoculated on T25 flasks seeded with PER.C6 cells (Fallaux et al., 1998) and harvested upon full CPE. After freeze/thawing 1-2 ml of the crude lysates was used to inoculate a T80 flask with PER.C6 and virus was harvested at full CPE. The timeframe between inoculation and occurrence of CPE as well as the amount of virus needed to re-infect a new culture, differed between serotypes. Adenovirus stocks were prepared by freeze/thawing and used to inoculate 3-4 T175 cm² three-layer flasks with PER.C6 cells. Upon occurrence of CPE, cells were harvested by tapping the flask, pelleted and virus was isolated and purified by a two-step CsCl gradient as follows. Cell pellets were dissolved in 50 ml 10 mM NaPO₄ buffer (pH 7.2) and frozen at -20°C. After thawing at 37°C, 5.6 ml sodium deoxycholate (5% w/v) was added. The solution was mixed gently and incubated for 5-15 minutes at 37°C to completely lyse the cells. After homogenizing the solution, 1875 µl 1M MgCl₂ was added. After the addition of 375 µl DNAse (10 mg/ml) the solution was incubated for 30 minutes at 37°C. Cell debris was removed by centrifugation at 1880xg for 30 minutes at RT without brake. The supernatant was subsequently purified from proteins by extraction with FREON (3x). The cleared supernatant was loaded on a 1M Tris/HCl buffered cesium chloride block gradient (range: 1.2/1.4 g/ml) and centrifuged at 21000 rpm for 2.5 hours at 10°C. The virus band is isolated after which a second purification using a 1M

Tris/HCl buffered continues gradient of 1.33 g/ml of cesium chloride was performed. The virus was then centrifuged for 17 hours at 55000 rpm at 10°C. The virus band is isolated and sucrose (50 % w/v) is added to a final concentration of 1%. Excess cesium chloride is removed by dialysis (three times 1 hr at RT) in dialysis slides (Slide-a-lizer, cut off 10000 kDa, Pierce, USA) against 1.5 liter PBS supplemented with CaCl₂ (0.9 mM), MgCl₂ (0.5mM) and an increasing concentration of sucrose (1, 2, 5%). After dialysis, the virus is removed from the slide-a-lizer after which it is aliquoted in portions of 25 and 100 µl upon which the virus is stored at -85°C.

To determine the number of virus particles per milliliter, 50 µl of the virus batch is run on a high-pressure liquid chromatograph (HPLC) as described by Shabram et al (1997). Viruses were eluted using a NaCl gradient ranging from 0 to 600 mM. As depicted in table I, the NaCl concentration by which the viruses were eluted differed significantly among serotypes.

Most human adenoviruses replicated well on PER.C6 cells with a few exceptions. Adenovirus type 8 and 40 were grown on 911-E4 cells (He *et al.*, 1998). Purified stocks contained between $5x10^{10}$ and $5x10^{12}$ virus particles/ml (VP/ml; see table I).

Titration of purified human adenovirus stocks

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Adenoviruses were titrated on PER.C6 cells to determine the amount of virus necessary to obtain full CPE in five days, the length of the neutralization assay. Hereto, 100μl medium was dispensed into each well of 96-well plates. 25 μl of adenovirus stocks pre-diluted 10⁴, 10⁵, 10⁶ or 10⁷ times were added to column 2 of a 96-well plate and mixed by pipetting up and down 10 times. Then 25 μl was brought from column 2 to column 3 and again mixed. This was repeated until column 11 after which 25 μl from column 11 was discarded. This way, serial dilutions in steps of 5 were obtained starting off from a pre-diluted stock. Then 3x10⁴ PER.C6 cells (ECACC deposit number 96022940) were added in a 100 μl volume and the plates were incubated at 37 °C, 5% CO₂ for five or six days. CPE was monitored microscopically. The method of Reed and Muensch was used to calculate the cell culture-inhibiting dose 50% (CCID50).

In parallel, identical plates were set up that were analyzed using the MTT assay (Promega). In this assay, living cells are quantified by colorimetric staining. Hereto, 20 μ l MTT (7.5 mgr/ml in PBS) was added to the wells and incubated at 37 °C, 5% CO₂ for two hours. The supernatant was removed and 100 μ l of a 20:1 isopropanol/triton-X100 solution was added to the wells. The plates were put on a 96-well shaker for 3-5 minutes to solubilize the precipitated staining. Absorbance was measured at 540 nm and at 690

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nm (background). By this assay, wells with proceeding CPE or full CPE can be distinguished.

Neutralization assay

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96-well plates with diluted human serum samples were thawed at 37 °C, 5% CO₂. Adenovirus stocks diluted to 200 CCID50 per 50 μ l were prepared and 50 μ l aliquots were added to columns 1-11 of the plates with serum. Plates were incubated for 1 hour at 37°C, 5% CO₂. Then 50 μ l PER.C6 cells at $6x10^5/m$ l were dispensed in all wells and incubated for 1 day at 37 °C, 5% CO₂. Supernatant was removed using fresh pipette tips for each row and 200µl fresh medium was added to all wells to avoid toxic effects of the serum. Plates were incubated for another 4 days at 37 °C, 5% CO₂. In addition, parallel control plates were set up in duplo with diluted positive control sera generated in rabbits and specific for each serotype to be tested in rows A and B and with negative control serum (FCS) in rows C and D. Also, in each of the rows E-H a titration was performed as described above with steps of five times dilutions starting with 200 CCID50 of each virus to be tested. On day 5, one of the control plates was analyzed microscopically and with the MTT assay. The experimental titer was calculated from the control titration plate observed microscopically. If CPE was found to be complete, i.e. the first dilution in the control titration experiment analyzed by MTT shows clear cell death, all assay plates were processed. If not, the assay was allowed to proceed for one or more days until full CPE was apparent after which all plates were processed. In most cases, the assay was terminated at day 5. For Ad1, 5, 33, 39, 42 and 43 the assay was left for six days and for Ad2 for eight days.

A serum sample is regarded as "non-neutralizing" when, at the highest serum concentration, a maximum protection of 40% is seen compared to controls without serum.

The results of the analysis of 44 prototype adenoviruses against serum from 100 healthy volunteers are shown in FIG. 1. As expected, the percentage of serum samples that contained neutralizing antibodies to Ad2 and Ad5 was very high. This was also true for most of the lower numbered adenoviruses. Surprisingly, none of the serum samples contained neutralizing antibodies to Ad35. Also, the number of individuals with neutralizing antibody titers to the serotypes 26, 34 and 48 was very low. Therefore, recombinant E1-deleted adenoviruses based on Ad35 or one of the other above mentioned serotypes have an important advantage compared to recombinant vectors based on Ad5 with respect to clearance of the viruses by neutralizing antibodies.

Also, Ad5-based vectors that have (parts of) the capsid proteins involved in immunogenic response of the host replaced by the corresponding (parts of) the capsid proteins of Ad35 or one of the other serotypes will be less, or even not, neutralized by the vast majority of human sera.

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As can be seen in Table I, the VP/CCID50 ratio calculated from the virus particles per ml and the CCID50 obtained for each virus in the experiments was highly variable, and ranged from 0.4 to 5 log. This is probably caused by different infection efficiencies of PER.C6 cells and by differences in replication efficiency of the viruses. Furthermore, differences in batch qualities may play a role. A high VP/CCID50 ratio means that more viruses were put in the wells to obtain CPE in 5 days. As a consequence, the outcome of the neutralization study might be biased since more (inactive) virus particles could shield the antibodies. To check whether this phenomenon had taken place, the VP/CCID50 ratio was plotted against the percentage of serum samples found positive in the assay (FIG. 2). The graph clearly shows that there is no negative correlation between the amount of viruses in the assay and neutralization in serum.

Example 2

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The prevalence of neutralizing activity (NA) to Ad35 is low in human sera from different geographic locations

In Example 1 the analysis of neutralizing activity ("NA") in human sera from one location in Belgium was described. Strikingly, of a panel of 44 adenovirus serotypes tested, one serotype, Ad35, was not neutralized in any of the 100 sera assayed. In addition, a few serotypes, Ad26, Ad34 and Ad48 were found to be neutralized in 8%, or less, of the sera tested. This analysis was further extended to other serotypes of adenovirus not previously tested and, using a selection of serotypes from the first screen, was also extended to sera from different geographic locations.

Hereto, adenoviruses were propagated, purified and tested for neutralization in the CPE-inhibition assay as described in Example 1. Using the sera from the same batch as in Example 1, adenovirus serotypes 7B, 11, 14, 18 and 44/1876 were tested for neutralization. These viruses were found to be neutralized in, respectively, 59, 13, 30, 98 and 54 % of the sera. Thus, of this series, Ad11 is neutralized with a relatively low frequency.

Since it is known that the frequency of isolation of adenovirus serotypes from human tissue as well as the prevalence of NA to adenovirus serotypes may differ on different geographic locations, we further tested a selection of the adenovirus serotypes against sera from different places. Human sera were obtained from two additional places

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in Europe (Bristol, UK and Leiden, NL) and from two places in the United States (Stanford, CA and Great Neck, NY). Adenoviruses that were found to be neutralized in 20% or less of the sera in the first screen, as well as Ad2, Ad5, Ad27, Ad30, Ad38, Ad43, were tested for neutralization in sera from the UK. The results of these experiments are presented in FIG. 3. Adenovirus serotypes 2 and 5 were again neutralized in a high percentage of human sera. Furthermore, some of the serotypes that were neutralized in a low percentage of sera in the first screen are neutralized in a higher percentage of sera from the UK, for example, Ad26 (7% vs. 30%), Ad28 (13% vs. 50%), Ad34 (5% vs. 27%) and Ad48 (8% vs. 32%). Neutralizing activity against Ad11 and Ad49 that were found in a relatively low percentage of sera in the first screen, are found in an even lower percentage of sera in this second screen (13% vs. 5% and 20% vs. 11% respectively). Serotype Ad35 that was not neutralized in any of the sera in the first screen, was now found to be neutralized in a low percentage (8%) of sera from the UK. The prevalence of NA in human sera from the UK is the lowest to serotypes Ad11 and Ad35.

For further analysis, sera obtained from two locations in the US (Stanford, CA and Great Neck, NY) and from The Netherlands (Leiden). FIG. 4 presents an overview of data obtained with these sera and the previous data. Not all viruses were tested in all sera, except for Ad5, Ad11 and Ad35. The overall conclusion from this comprehensive screen of human sera is that the prevalence of neutralizing activity to Ad35 is the lowest of all serotypes throughout the western countries: on average 7% of the human sera contain neutralizing activity (5 different locations). Another B-group adenovirus, Ad11 is also neutralized in a low percentage of human sera (average 11% in sera from 5 different locations). Adenovirus type 5 is neutralized in 56% of the human sera obtained from 5 different locations. Although not tested in all sera, D-group serotype 49 is also neutralized with relatively low frequency in samples from Europe and from one location of the US (average 14%).

In the herein described neutralization experiments, a serum is judged nonneutralizing when, in the well with the highest serum concentration, the maximum protection of CPE is 40% compared to the controls without serum. The protection is calculated as follows:

OD corresponding well - OD virus control x 100 % 1% protection = OD non-infected control - OD virus control

As described in Example 1, the serum is plated in five different dilutions ranging from 4x 35 to 64x diluted. Therefore, it is possible to distinguish between low titers (i.e.,

neutralization only in the highest serum concentrations) and high titers of NA (i.e., also neutralization in wells with the lowest serum concentration). Of the human sera used in our screen that were found to contain neutralizing activity to Ad5, 70% turned out to have high titers whereas of the sera that contained NA to Ad35, only 15% had high titers. Of the sera that were positive for NA to Ad11 only 8% had high titers. For Ad49, this was 5%. Therefore, not only is the frequency of NA to Ad35, Ad11 and Ad49 much lower as compared to Ad5, but of the sera that do contain NA to these viruses, the vast majority has low titers. Adenoviral vectors based on Ad11, Ad35 or Ad49 have therefore a clear advantage over Ad5 based vectors when used as gene therapy vehicles or vaccination vectors in vivo or in any application where infection efficiency is hampered by neutralizing activity.

In the following examples, the construction of a vector system for the generation of safe, RCA-free Ad35-based vectors is described.

Example 3

Sequence of the human adenovirus type 35

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Ad35 viruses were propagated on PER.C6 cells and DNA was isolated as follows: To 100 μl of virus stock (Ad35: 3.26x10¹² VP/ml), 10μl 10X DNAse buffer (130 mM Tris-HCl pH7.5; 1,2 M CaCl₂; 50mM MgCl₂) was added. After addition of 10 µl 10mgr/ml DNAse I (Roche Diagnostics), the mixture was incubated for 1 hr. at 37°C. Following addition of 2.5µl 0.5M EDTA, 3.2µl 20% SDS and 1.5µl ProteinaseK (Roche Diagnostics; 20mgr/ml), samples were incubated at 50°C for 1 hr. Next, the viral DNA was isolated using the GENECLEAN spin kit (Bio101 Inc.) according to the manufacturer's instructions. DNA was eluted from the spin column with 25 µl sterile MilliQ water. The total sequence was generated by Qiagen Sequence Services (Qiagen GmbH, Germany). Total viral DNA was sheared by sonification and the ends of the DNA were made blunt by T4 DNA polymerase. Sheared blunt fragments were size fractionated on agarose gels and gel slices corresponding to DNA fragments of 1.8 to 2.2kb were obtained. DNA was purified from the gel slices by the QIAquick gel extraction protocol and subcloned into a shotgun library of pUC19 plasmid cloning vectors. An array of clones in 96-well plates covering the target DNA 8 (+/- 2) times was used to generate the total sequence. Sequencing was performed on Perkin-Elmer 9700 thermocyclers using Big Dye Terminator chemistry and AmpliTaq FS DNA polymerase followed by purification of sequencing reactions using QIAGEN DyeEx 96 technology. Sequencing reaction products were then subjected to automated separation and detection of fragments on ABI 377 XL 96 lane sequencers. Initial sequence results were used to generate a

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contiguous sequence and gaps were filled in by primer walking reads on the target DNA or by direct sequencing of PCR products. The ends of the virus turned out to be absent in the shotgun library, most probably due to cloning difficulties resulting from the amino acids of pTP that remain bound to the ITR sequences after proteinase K digestion of the viral DNA. Additional sequence runs on viral DNA solved most of the sequence in those regions, however it was difficult to obtain a clear sequence of the most terminal nucleotides. At the 5' end the sequence portion obtained was 5'-CCAATAATATACCT-3' (SEQ. I.D. NO. __) while at the 3' end, the obtained sequence portion was 5'-AGGTATATTATTGATGATGGG-3' (SEQ. I.D. NO. __). Most human adenoviruses have a terminal sequence 5'-CATCATCAATAATATACC-3' (SEQ. I.D. NO. __). In addition, a clone representing the 3' end of the Ad35 DNA obtained after cloning the terminal 7 kb Ad35 EcoRI fragment into pBr322 also turned out to have the typical CATCATCAATAAT... sequence. Therefore, Ad35 may have the typical end sequence and the differences obtained in sequencing directly on the viral DNA are due to artefacts correlated with run-off sequence runs and the presence of residual amino acids of pTP.

The total sequence of Ad35 with corrected terminal sequences is given in FIG. 5. Based sequence homology with Ad5 (Genbank # M72360) and Ad7 (partial sequence Genbank # X03000) and on the location of open reading frames, the organization of the virus is identical to the general organization of most human adenoviruses, especially the subgroup B viruses. The total length of the genome is 34,794 basepairs.

Example 4

Construction of a plasmid-based vector system to generate recombinant Ad35-based viruses.

- A functional plasmid-based vector system to generate recombinant adenoviral vectors 25 comprises the following components:
 - An adapter plasmid comprising a left ITR and packaging sequences derived from Ad35 and at least one restriction site for insertion of an heterologous expression cassette and lacking E1 sequences. Furthermore, the adapter plasmid contains Ad35 sequences 3' from the E1B coding region including the pIX promoter and coding sequences enough to mediate homologous recombination of the adapter plasmid with a second nucleic acid molecule.
 - A second nucleic acid molecule, comprising sequences homologous to the adapter 2. plasmid, and Ad35 sequences necessary for the replication and packaging of the recombinant virus, that is early, intermediate and late genes that are not present in the packaging cell.

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3. A packaging cell providing at least functional E1 proteins capable of complementing the E1 function of Ad35.

Other methods for generating recombinant adenoviruses on complementing packaging cells are known in the art, and may be applied to Ad35 viruses without departing from the invention. As an example, the construction of a plasmid-based system, as outlined above, is described in detail below.

Construction of Ad35 adapter plasmids.

The adapter plasmid pAdApt (described in International Patent Application WO99/55132) was first modified to obtain adapter plasmids that contain extended polylinkers and that have convenient unique restriction sites flanking the left ITR and the adenovirus sequence at the 3' end to enable liberation of the adenovirus insert from plasmid vector sequences. Construction of these plasmids is described below in detail:

Adapter plasmid pAdApt was digested with SalI and treated with Shrimp Alkaline Phosphatase to reduce religation. A linker, composed of the following two phosphorylated and annealed oligos: ExSalPacF 5' - TCG ATG GCA AAC AGC TAT TAT GGG TAT TAT GGG TTC GAA TTA ATT AA- 3' (SEQ. I.D. NO.) and ExSalPacR 5' - TCG ATT AAT TAA TTC GAA CCC ATA ATA CCC ATA ATA GCT GTT TGC CA-3' (SEQ. I.D. NO. __) was directly ligated into the digested construct, thereby replacing the SalI restriction site by Pi-PspI, SwaI and PacI. This construct was designated pADAPT+ExSalPac linker. Furthermore, part of the left ITR of pAdApt was amplified by PCR using the following primers: PCLIPMSF: 5'- CCC CAA TTG GTC GAC CAT CAA TAA TAT ACC TTA TTT TGG -3' (SEQ. I.D. NO.) and pCLIPBSRGI: 5'- GCG AAA ATT GTC ACT TCC TGT G - 3' (SEQ. I.D. NO.). The amplified fragment was digested with MunI and BsrGI and cloned into pAd5/Clip (described in International Patent Application WO99/55132), which was partially digested with EcoRI and after purification digested with BsrGI, thereby re-inserting the left ITR and packaging signal. After restriction enzyme analysis, the construct was digested with ScaI and SgrAI and an 800 bp fragment was isolated from gel and ligated into Scal/SgrAI digested pADAPT+ExSalPac linker. The resulting construct, designated pIPspSalAdapt, was digested with SalI, dephosphorylated, and ligated to the phosphorylated ExSalPacF/ExSalPacR double-stranded linker previously mentioned. A clone in which the PacI site was closest to the ITR was identified by restriction analysis and sequences were confirmed by sequence analysis. This novel pAdApt construct, termed pIPspAdapt thus harbours two ExSalPac linkers containing recognition sequences

35 for PacI, PI-PspI and BstBI, which surround the adenoviral part of the adenoviral adapter

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construct, and which can be used to linearize the plasmid DNA prior to cotransfection with adenoviral helper fragments.

In order to further increase transgene cloning permutations, a number of polylinker variants were constructed based on pIPspAdapt. For this purpose, pIPspAdapt was first digested with EcoRI and dephosphorylated. A linker composed of the following two phosphorylated and annealed oligos: Ecolinker+: 5'—AAT TCG GCG CGC CGT CGA CGA TAT CGA TAG CGG CCG C GC (SEQ. I.D. NO. __) and Ecolinker-: 5'—AAT TGC GGC CGC TAT CGA TAT CGT CGA CGG CGC GCC G GCC G GC GC GC I.D. NO. __) was ligated into this construct, thereby creating restriction sites for AscI, SalI, EcoRV, ClaI and NotI. Both orientations of this linker were obtained, and sequences were confirmed by restriction analysis and sequence analysis. The plasmid containing the polylinker in the order 5' HindIII, KpnI, AgeI, EcoRI, AscI, SalI, EcoRV, ClaI, NotI, NheI, HpaI, BamHI and XbaI was termed pIPspAdapt1 while the plasmid containing the polylinker in the order HindIII, KpnI, AgeI, NotI, ClaI, EcoRV, SalI, AscI, EcoRI, NheI, HpaI, BamHI and XbaI was termed pIPspAdapt2.

To facilitate the cloning of other sense or antisense constructs, a linker composed of the following two oligonucleotides was designed, to reverse the polylinker of pIPspAdapt: HindXba+ 5'-AGC TCT AGA GGA TCC GTT AAC GCT AGC GAA TTC ACC GGT ACC AAG CTT A-3' (SEQ. I.D. NO. __); HindXba- 5'-CTA GTA AGC TTG GTA CCG GTG AAT TCG CTA GCG TTA ACG GAT CCT CTA G-3' (SEQ. I.D. NO. __). This linker was ligated into HindIII/XbaI digested pIPspAdapt and the correct construct was isolated. Confirmation was done by restriction enzyme analysis and sequencing. This new construct, pIPspAdaptA, was digested with EcoRI and the previously mentioned Ecolinker was ligated into this construct. Both orientations of this linker were obtained, resulting in pIPspAdapt3, which contains the polylinker in the order XbaI, BamHI, HpaI, NheI, EcoRI, AscI, SaII, EcoRV, ClaI, NotI, AgeI, KpnI and HindIII. All sequences were confirmed by restriction enzyme analysis and sequencing.

Adapter plasmids based on Ad35 were then constructed as follows:

The left ITR and packaging sequence corresponding to Ad35 wt sequences nucleotides 1

to 464 (FIG. 5) were amplified by PCR on wtAd35 DNA using the following primers:

1Primer 35F1:

25'-CGG AAT TCT TAA TTA ATC GAC ATC ATC AAT AAT ATA CCT TAT AG-3'

(SEQ. I.D. NO. __)

Primer 35R2:

5'-GGT GGT CCT AGG CTG ACA CCT ACG TAA AAA CAG-3' (SEQ. I.D. NO. __)

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Amplification introduces a PacI site at the 5' end and an AvrII site at the 3' end of the sequence.

For the amplification, Platinum Pfx DNA polymerase enzyme (LTI) was used according to manufacturer's instructions, but with primers at 0.6 µM and with DMSO added to a final concentration of 3%. Amplification program was as follows: 2 min. at 94°C, (30 sec. 94°C, 30 sec. at 56°C, 1 min. at 68°C) for 30 cycles, followed by 10 min. at 68°C.

The PCR product was purified using a PCR purification kit (LTI) according to the manufacturer's instructions, and digested with PacI and AvrII. The digested fragment was then purified from gel using the GENECLEAN kit (Bio 101, Inc.). The Ad5-based adapter plasmid pIPspAdApt-3 was digested with AvrII and then partially with PacI and the 5762 bp fragment was isolated in an LMP agarose gel slice and ligated with the abovementioned PCR fragment digested with the same enzymes and transformed into electrocompetent DH10B cells (LTI). The resulting clone is designated pIPspAdApt3-Ad35IITR.

In parallel, a second piece of Ad35 DNA was amplified using the following primers:

335F3: 5'- TGG TGG AGA TCT GGT GAG TAT TGG GAA AAC-3' (SEQ. I.D. NO. __)

435R4: 5'- CGG AAT TCT TAA TTA AGG GAA ATG CAA ATC TGT GAG G-3' (SEQ. I.D. NO. __)

The sequence of this fragment corresponds to nucleotides 3401 to 4669 of wtAd35 (FIG. 5) and contains 1.3kb of sequences starting directly 3' from the E1B 55k coding sequence. Amplification and purification were done as previously described herein for the fragment containing the left ITR and packaging sequence. The PCR fragment was then digested with PacI and subcloned into pNEB193 vector (New England Biolabs) digested with SmaI and PacI. The integrity of the sequence of the resulting clone was checked by sequence analysis. pNEB/Ad35pF3R4 was then digested with BgIII and PacI and the Ad35 insert was isolated from gel using the QIAExII kit (Qiagen). pIPspAdApt3-Ad35ITR was digested with BgIII and then partially with PacI. The 3624 bp fragment (containing vector sequences, the Ad35 ITR and packaging sequences as well as the CMV promoter, multiple cloning region and polyA signal) was also isolated using the QIAExII kit (Qiagen). Both fragments were ligated and transformed into competent DH10B cells (LTI). The resulting clone, pAdApt35IP3, has the expression cassette from pIPspAdApt3 but contains the Ad35 left ITR and packaging sequences and a second fragment corresponding to nucleotides 3401 to 4669 from Ad35. A second

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version of the Ad35 adapter plasmid having the multiple cloning site in the opposite orientation was made as follows:

pIPspAdapt1 was digested with NdeI and BglII and the 0.7 kbp band containing part of the CMV promoter, the MCS and SV40 polyA was isolated and inserted in the corresponding sites of pAdApt35IP3 generating pAdApt35IP1 (Fig. 6).

pAdApt35.LacZ and pAdApt35.Luc adapter plasmids were then generated by inserting the transgenes from pcDNA.LacZ (digested with KpnI and BamHI) and pAdApt.Luc (digested with HindIII and BamHI) into the corresponding sites in pAdApt35IP1. The generation of pcDNA.LacZ and pAdApt.Luc is described in International Patent Application WO99/55132.

2) Construction of cosmid pWE.Ad35.pIX-rITR

FIG. 7 presents the various steps undertaken to construct the cosmid clone containing Ad35 sequences from bp 3401 to 34794 (end of the right ITR) that are described in detail below.

A first PCR fragment (pIX-NdeI) was generated using the following primer set: 535F5: 5'-CGG AAT TCG CGG CCG CGG TGA GTA TTG GGA AAA C -3' (SEQ. I.D. NO. __)
635R6: 5'-CGC CAG ATC GTC TAC AGA ACA G-3' (SEQ. I.D. NO. __)

DNA polymerase Pwo (Roche) was used according to manufacturer's instructions, however, with an end concentration of 0.6 µM of both primers and using 50 ngr wt Ad35 DNA as template. Amplification was done as follows: 2 min. at 94 °C, 30 cycles of 30 sec. at 94 °C, 30 sec. at 65 °C and 1 min. 45 sec. at 72 °C, followed by 8 min. at 68 °C. To enable cloning in the TA cloning vector PCR2.1, a last incubation with 1 unit superTaq polymerase (HT Biotechnology LTD) for 10 min. at 72 °C was performed.

The 3370 bp amplified fragment contains Ad35 sequences from bp 3401 to 6772 with a NotI site added to the 5' end. Fragments were purified using the PCR purification kit (LTI).

A second PCR fragment (NdeI-rITR) was generated using the following primers: 735F7: 5'-GAA TGC TGG CTT CAG TTG TAA TC -3' (SEQ. I.D. NO. __)
835R8: 5'- CGG AAT TCG CGG CCG CAT TTA AAT CAT CAT CAA TAA TAT ACC-3' (SEQ. I.D. NO. __)

Amplification was done with pfx DNA polymerase (LTI) according to manufacturer's instructions but with 0.6 μ M of both primers and 3% DMSO using 10 ngr. of wtAd35 DNA as template. The program was as follows: 3 min. at 94 °C and 5 cycles of 30 sec. at 94 °C, 45 sec. at 40 °C, 2 min.45 sec. at 68 °C followed by 25 cycles

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of 30 sec. at 94 °C, 30 sec. at 60 °C, 2 min.45 sec. at 68 °C. To enable cloning in the TAcloning vector PCR2.1, a last incubation with 1 unit superTaq polymerase for 10 min. at 72 °C was performed. The 1.6 kb amplified fragment ranging from nucleotides 33178 to the end of the right ITR of Ad35, was purified using the PCR purification kit (LTI).

Both purified PCR fragments were ligated into the PCR2.1 vector of the TAcloning kit (Invitrogen) and transformed into STBL-2 competent cells (LTI). Clones containing the expected insert were sequenced to confirm correct amplification. Next, both fragments were excised from the vector by digestion with NotI and NdeI and purified from gel using the GENECLEAN kit (BIO 101, Inc.). Cosmid vector pWE15 (Clontech) was digested with NotI, dephosphorylated and also purified from gel. These three fragments were ligated and transformed into STBL2 competent cells (LTI). One of the correct clones that contained both PCR fragments was then digested with Ndel. and the linear fragment was purified from gel using the GENECLEAN kit. Ad35 wt DNA was digested with NdeI and the 26.6 kb fragment was purified from LMP gel using agarase enzyme (Roche) according to the manufacturer's instructions. These fragments were ligated together and packaged using $\lambda 1$ phage packaging extracts (Stratagene) according to the manufacturer's protocol. After infection into STBL-2 cells, colonies were grown on plates and analysed for presence of the complete insert. One clone with the large fragment inserted in the correct orientation and having the correct restriction patterns after independent digestions with three enzymes (NcoI, PvuII and ScaI) was selected. This clone is designated pWE.Ad35.pIX-rITR. It contains the Ad35 sequences from bp 3401 to the end and is flanked by NotI sites (FIG. 8).

3) Generation of Ad35 based recombinant viruses on PER.C6.

Wild type Ad35 virus can be grown on PER.C6 packaging cells to very high titers. However, whether the Ad5-E1 region that is present in PER.C6 is able to complement E1-deleted Ad35 recombinant viruses is unknown. To test this, PER.C6 cells were cotransfected with the above described adapter plasmid pAdApt35.LacZ and the large backbone fragment pWE.Ad35.pIX-rITR. First, pAdApt35.LacZ was digested with PacI and pWE.Ad35.pIX-rITR was digested with NotI. Without further purification, 4 µgr of each construct was mixed with DMEM (LTI) and transfected into PER.C6 cells, seeded at a density of 5×10^6 cells in a T25 flask the day before, using Lipofectamin (LTI) according to the manufacturer's instructions. As a positive control, 6μ gr of PacI digested pWE.Ad35.pIX-rITR DNA was cotransfected with a 6.7 kb NheI fragment isolated from Ad35 wt DNA containing the left end of the viral genome including the E1 region. The next day, medium (DMEM with 10% FBS and 10mM MgCl₂) was refreshed and cells

were further incubated. At day 2 following the transfection, cells were trypsinized and transferred to T80 flasks. The positive control flask showed CPE at five days following transfection, showing that the pWE.Ad35.pIX-rITR construct is functional at least in the presence of Ad35-E1 proteins. The transfection with the Ad35 LacZ adapter plasmid and pWE.Ad35.pIX-rITR did not give rise to CPE. These cells were harvested in the medium at day 10 and freeze/thawed once to release virus from the cells. 4 ml of the harvested material was added to a T80 flask with PER.C6 cells (at 80% confluency) and incubated for another five days. This harvest/re-infection was repeated for two times but there was no evidence for virus associated CPE.

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From this experiment, it seems that the Ad5-E1 proteins are not, or not well enough, capable of complementing Ad35 recombinant viruses, however, it may be that the sequence overlap of the adapter plasmid and the pWE.Ad35.pIX-rITR backbone plasmid is not large enough to efficiently recombine and give rise to a recombinant virus genome. The positive control transfection was done with a 6.7kb left end fragment and therefore the sequence overlap was about 3.5kb. The adapter plasmid and the pWE.Ad35.pIX-rITR fragment have a sequence overlap of 1.3kb. To check whether the sequence overlap of 1.3 kb is too small for efficient homologous recombination, a cotransfection was done with PacI digested pWE.Ad35.pIX-rITR and a PCR fragment of Ad35 wt DNA generated with the above mentioned 35F1 and 35R4 using the same procedures as previously described herein. The PCR fragment thus contains left end sequences up to bp 4669 and, therefore, has the same overlap sequences with pWE.Ad35.pIX-rITR as the adapter plasmid pAdApt35.LacZ, but has Ad35 E1 sequences. Following PCR column purification, the DNA was digested with Sall to remove possible intact template sequences. A transfection with the digested PCR product alone served as a negative control. Four days after the transfection, CPE occurred in the cells transfected with the PCR product and the Ad35 pIX-rITR fragment, and not in the negative control. This result shows that a 1.3kb overlapping sequence is sufficient to generate viruses in the presence of Ad35 E1 proteins. From these experiments, we conclude that the presence of at least one of the Ad35.E1 proteins is necessary to generate recombinant Ad35 based vectors from plasmid DNA on Ad5 complementing cell lines. 9

Example 5

1) Construction of Ad35.E1 expression plasmids

Since Ad5-E1 proteins in PER.C6 are incapable of complementing Ad35 recombinant viruses efficiently, Ad35 E1 proteins have to be expressed in Ad5 complementing cells (e.g., PER.C6). Alternatively, a new packaging cell line expressing Ad35 E1 proteins has to be made, starting from either diploid primary human cells or established cell lines not expressing adenovirus E1 proteins. To address the first possibility, the Ad35 E1 region was cloned in expression plasmids as described below.

First, the Ad35 E1 region from bp 468 to bp 3400 was amplified from wtAd35 DNA using the following primer set:

135F11: 5'-GGG GTA CCG AAT TCT CGC TAG GGT ATT TAT ACC-3' (SEQ. I.D. NO. __)
235F10: 5'-GCT CTA GAC CTG CAG GTT AGT CAG TTT CTT CTC CAC TG-3' (SEQ. I.D. NO. __)

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This PCR introduces a KpnI and EcoRI site at the 5' end and an SbfI and XbaI site at the 3' end.

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Amplification on 5 ngr. template DNA was done with Pwo DNA polymerase (Roche) using the manufacturer's instructions, however, with both primers at a final concentration of 0.6 μM . The program was as follows: 2 min. at 94 °C, 5 cycles of 30 sec. at 94 °C, 30 sec. at 56 °C and 2 min. at 72 °C, followed by 25 cycles of 30 sec. at 94 °C, 30 sec. at 60 °C and 2 min. at 72 °C, followed by 10 min. at 72 °C. PCR product was purified by a PCR purification kit (LTI) and digested with KpnI and XbaI. The digested PCR fragment was then ligated to the expression vector pRSVhbvNeo (see below) also digested with KpnI and XbaI. Ligations were transformed into competent STBL-2 cells (LTI) according to manufacturer's instructions and colonies were analysed for the correct insertion of Ad35E1 sequences into the polylinker in between the RSV promoter and HBV polyA.

The resulting clone was designated pRSV.Ad35-E1 (FIG. 9). The Ad35 sequences in pRSV.Ad35-E1 were checked by sequence analysis.

pRSVhbvNeo was generated as follows: pRc-RSV (Invitrogen) was digested with PvuII, dephosphorylated with TSAP enzyme (LTI), and the 3kb vector fragment was isolated in low melting point agarose (LMP). Plasmid pPGKneopA (FIG. 10; described in International Patent Application WO96/35798) was digested with SspI completely to linearize the plasmid and facilitate partial digestion with PvuII. Following the partial digestion with PvuII, the resulting fragments were separated on a LMP agarose gel and the 2245 bp PvuII fragment, containing the PGK promoter, neomycin-resistance gene and HBVpolyA, was isolated. Both isolated fragments were ligated to give the expression vector pRSV-pNeo that now has the original SV40prom-neo-SV40polyA expression cassette replaced by a PGKprom-neo-HBVpolyA cassette (FIG. 11). This plasmid was further modified to replace the BGHpA with the HBVpA as follows: pRSVpNeo was linearised with ScaI and further digested with XbaI. The 1145 bp fragment, containing part of the Amp gene and the RSV promoter sequences and polylinker sequence, was isolated from gel using the GeneClean kit (Bio Inc. 101). Next, pRSVpNeo was linearised with ScaI and further digested with EcoRI partially and the 3704 bp fragment containing the PGKneo cassette and the vector sequences were isolated from gel as above. A third fragment, containing the HBV polyA sequence flanked by XbaI and EcoRI at the 5' and 3' end respectively, was then generated by PCR amplification on pRSVpNeo using the following primer set:

3HBV-F: 5'- GGC TCT AGA GAT CCT TCG CGG GAC GTC -3' (SEQ. I.D. NO. __) 35 and

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Amplification was done with Elongase enzyme (LTI) according to the manufacturer's instructions with the following conditions: 30 seconds at 94°C, then 5 cycles of 45 seconds at 94°C, 1 minute at 42°C and 1 minute 68°C, followed by 30 cycles of 45 seconds at 94°C, 1 minute at 65°C and 1 minute at 68°C, followed by 10 minutes at 68°C. The 625 bp PCR fragment was then purified using the Qiaquick PCR purification kit, digested with EcoRI and XbaI and purified from gel using the GENECLEAN kit. The three isolated fragments were ligated and transformed into DH5α competent cells (LTI) to give the construct pRSVhbvNeo (FIG. 12). In this construct, the transcription regulatory regions of the RSV expression cassette and the neomycin selection marker are modified to reduce overlap with adenoviral vectors that often contain CMV and SV40 transcription regulatory sequences.

2) Generation of Ad35 recombinant viruses on PER.C6 cells cotransfected with an Ad35-E1 expression construct.

PER.C6 cells were seeded at a density of 5 x 10⁶ cells in a T25 flask and, the next day, transfected with a DNA mixture containing:

1 μg pAdApt35.LacZ digested with PacI

5 μg pRSV.Ad35E1 undigested

20 2 μg pWE.Ad35.pIX-rITR digested with NotI

Transfection was done using Lipofectamine according to the manufacturer's instructions. Five hours after addition of the transfection mixture to the cells, medium was removed and replaced by fresh medium. After two days, cells were transferred to T80 flasks and further cultured. One week post-transfection, 1 ml of the medium was added to A549 cells and, the following day, cells were stained for LacZ expression. Blue cells were clearly visible after two hours of staining indicating that recombinant LacZ expressing viruses were produced. The cells were further cultured, but no clear appearance of CPE was noted. However, after 12 days, clumps of cells appeared in the monolayer and 18 days following transfection, cells were detached. Cells and medium were then harvested, freeze-thawed once, and 1 ml of the crude lysate was used to infect PER.C6 cells in a 6-well plate. Two days after infection, cells were stained for LacZ activity. After two hours, 15% of the cells were stained blue. To test for the presence of wt and / or replicating competent viruses, A549 cells were infected with these viruses and further cultured. No signs of CPE were found indicating the absence of replication competent viruses. These experiments show that recombinant AdApt35.LacZ viruses were made on PER.C6 cells cotransfected with an Ad35-E1 expression construct.

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Ad35 recombinant viruses escape neutralization in human serum containing neutralizing activity to Ad5 viruses.

The AdApt35.LacZ viruses were then used to investigate infection in the presence of serum that contains neutralizing activity to Ad5 viruses. Purified Ad5-based LacZ virus served as a positive control for NA. Hereto, PER.C6 cells were seeded in a 24-wells plate at a density of $2x10^5$ cells/well. The next day, a human serum sample with high neutralizing activity to Ad5 was diluted in culture medium in five steps of five times dilutions. 0.5 ml of diluted serum was then mixed with $4x10^6$ virus particles AdApt5.LacZ virus in 0.5 ml medium and after 30 minutes of incubation at 37 °C, 0.5 ml of the mixture was added to PER.C6 cells in duplicate. For the AdApt35.LacZ viruses, 0.5 ml of the diluted serum samples were mixed with 0.5 ml crude lysate containing AdApt35.LacZ virus and after incubation 0.5 ml of this mixture was added to PER.C6 cells in duplo. Virus samples incubated in medium without serum were used as positive controls for infection. After two hours of infection at 37 °C, medium was added to reach a final volume of 1 ml and cells were further incubated. Two days after infection, cells were stained for LacZ activity. The results are shown in Table II. From these results, it is clear that whereas AdApt5.LacZ viruses are efficiently neutralized, AdApt35.LacZ viruses remain infectious irrespective of the presence of human serum. This proves that recombinant Ad35-based viruses escape neutralization in human sera that contain NA to Ad5-based viruses.

Example 6

Generation of cell lines capable of complementing E1-deleted Ad35 viruses Generation of pIG135 and pIG270

Construct pIG.E1A.E1B (FIG. 13) contains E1 region sequences of Ad5 corresponding to nucleotides 459 to 3510 of the wt Ad5 sequence (Genbank accession number M72360) operatively linked to the human phosphoglycerate kinase promoter ("PGK") and the Hepatitis B Virus polyA sequences. The generation of this construct is described in International Patent Application No. WO97/00326. The E1 sequences of Ad5 were replaced by corresponding sequences of Ad35 as follows. pRSV.Ad35-E1 (described in Example 5) was digested with EcoRI and Sse8387I and the 3 kb fragment corresponding to the Ad35 E1 sequences was isolated from gel. Construct pIG.E1A.E1B was digested with Sse8387I completely and partially with EcoRI. The 4.2 kb fragment corresponding to vector sequences without the Ad5 E1 region but retaining the PGK promoter were separated from other fragments on LMP agarose gel and the correct band was excised from gel. Both obtained fragments were ligated resulting in pIG.Ad35-E1.

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This vector was further modified to remove the LacZ sequences present in the pUC119 vector backbone. Hereto, the vector was digested with BsaAI and BstXI and the large fragment was isolated from gel. A double stranded oligo was prepared by annealing the following two oligos:

1BB1: 5'-GTG CCT AGG CCA CGG GG-3' (SEQ. I.D. NO. __) and 5 2BB2: 5'-GTG GCC TAG GCA C-3' (SEQ. I.D. NO.).

Ligation of the oligo and the vector fragment resulted in construct pIG135 (FIG. 14). Correct insertion of the oligo restores the BsaAI and BstXI sites and introduces a unique AvrII site. Next, we introduced a unique site at the 3' end of the Ad35-E1 expression cassette in pIG135. Hereto, the construct was digested with SapI and the 3' protruding ends were made blunt by treatment with T4 DNA polymerase. The thus treated linear plasmid was further digested with BsrGI and the large vector-containing fragment was isolated from gel. To restore the 3' end of the HBVpolyA sequence and to introduce a unique site, a PCR fragment was generated using the following primers: 3270F: 5'- CAC CTC TGC CTA ATC ATC TC -3' (SEQ. I.D. NO. __) and

4270R: 5'- GCT CTA GAA ATT CCA CTG CCT TCC ACC -3' (SEQ. I.D. NO.). The PCR was performed on pIG.Ad35.E1 DNA using Pwo polymerase (Roche)

according to the manufacturer's instructions. The obtained PCR product was digested with BsrGI and dephosphorylated using Tsap enzyme (LTI), the latter to prevent insert dimerization on the BsrGI site. The PCR fragment and the vector fragment were ligated to yield construct pIG270 (FIG. 15).

Ad35 El sequences are capable of transforming rat primary cells

New born WAG/RIJ rats were sacrificed at 1 week of gestation and kidneys were isolated. After careful removal of the capsule, kidneys were disintegrated into a single cell suspension by multiple rounds of incubation in trypsin/EDTA (LTI) at 37 °C and collection of floating cells in cold PBS containing 1% FBS. When most of the kidney was trypsinized all cells were re-suspended in DMEM supplemented with 10% FBS and filtered through a sterile cheesecloth. Baby Rat Kidney (BRK) cells obtained from one kidney were plated in 5 dishes (Greiner, 6 cm). When a confluency of 70-80% was reached, the cells were transfected with 1 or 5 µgr DNA/dish using the CaPO₄ precipitation kit (LTI) according to the manufacturer's instructions. The following constructs were used in separate transfections: pIG.E1A.E1B (expressing the Ad5-E1 region), pRSV.Ad35-E1, pIG.Ad35-E1 and pIG270 (expressing the Ad35-E1 region). Cells were incubated at 37 °C, 5% CO2 until foci of transformed cells appeared. Table III shows the number of foci that resulted from several transfection experiments using

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circular or linear DNA. As expected, the Ad5-E1 region efficiently transformed BRK cells. Foci also appeared in the Ad35-E1 transfected cell layer although with lower efficiency. The Ad35 transformed foci appeared at a later time point: ~2 weeks post transfection compared with 7-10 days for Ad5-E1. These experiments clearly show that the E1 genes of the B group virus Ad35 are capable of transforming primary rodent cells. This proves the functionality of the Ad35-E1 expression constructs and confirms earlier findings of the transforming capacity of the B-group viruses Ad3 and Ad7 (Dijkema, 1979). To test whether the cells in the foci were really transformed a few foci were picked and expanded. From the 7 picked foci at least 5 turned out to grow as established cell lines.

Generation of new packaging cells derived from primary human amniocytes

Amniotic fluid obtained after amniocentesis was centrifuged and cells were resuspended in AmnioMax medium (LTI) and cultured in tissue culture flasks at 37 °C and 10 % CO₂. When cells were growing nicely (approximately one cell division/24 hrs.), the medium was replaced with a 1:1 mixture of AmnioMax complete medium and DMEM low glucose medium (LTI) supplemented with Glutamax I (end concentration 4mM, LTI) and glucose (end concentration 4.5 gr/L, LTI) and 10% FBS (LTI). For transfection ~ 5x10⁵ cells were plated in 10 cm tissue culture dishes. The day after, cells were transfected with 20 µgr of circular pIG270/dish using the CaPO₄ transfection kit (LTI) according to manufacturer's instructions and cells were incubated overnight with the DNA precipitate. The following day, cells were washed 4 times with PBS to remove the precipitate and further incubated for over three weeks until foci of transformed cells appeared. Once a week the medium was replaced by fresh medium. Other transfection agents like, but not limited to, LipofectAmine (LTI) or PEI (Polyethylenimine, high molecular weight, water-free, Aldrich) were used. Of these three agents PEI reached the best transfection efficiency on primary human amniocytes: ~1% blue cells 48 hrs. Following transfection of pAdApt35. LacZ.

Foci are isolated as follows. The medium is removed and replaced by PBS after which foci are isolated by gently scraping the cells using a 50-200 µl Gilson pipette with a disposable filter tip. Cells contained in ~10 µml PBS were brought in a 96 well plate containing 15 µl trypsin/EDTA (LTI) and a single cell suspension was obtained by pipetting up and down and a short incubation at room temperature. After addition of 200 µl of the above described 1:1 mixture of AmnioMax complete medium and DMEM with supplements and 10% FBS, cells were further incubated. Clones that continued to grow were expanded and analysed their ability to complement growth of E1-deleted adenoviral

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vectors of different sub-groups, specifically ones derived from B-group viruses specifically from Ad35 or Ad11.

Generation of new packaging cell lines from HER cells

HER cells are isolated and cultured in DMEM medium supplemented with 10% FBS (LTI). The day before transfection, ~5x10⁵ cells are plated in 6 cm dishes and cultured overnight at 37 °C and 10% CO₂. Transfection is done using the CaPO₄ precipitation kit (LTI) according to the manufacturer's instructions. Each dish is transfected with 8-10 µmgr pIG270 DNA, either as a circular plasmid or as a purified fragment. To obtain the purified fragment, pIG270 was digested with AvrII and XbaI and the 4 kb fragment corresponding to the Ad35 E1 expression cassette was isolated from gel by agarase treatment (Roche). The following day, the precipitate is washed away carefully by four washes with sterile PBS. Then fresh medium is added and transfected cells are further cultured until foci of transformed cells appear. When large enough (>100 cells) foci are picked and brought into 96-wells as described above. Clones of transformed HER cells that continue to grow, are expanded and tested for their ability to complement growth of E1-deleted adenoviral vectors of different sub-groups specifically ones derived from B-group viruses specifically from Ad35 or Ad11.

New packaging cell lines derived from PER.C6

As described in Example 5, it is possible to generate and grow Ad35 E1-deleted viruses on PER.C6 cells with cotransfection of an Ad35-E1 expression construct, e.g. pRSV.Ad35.E1. However, large-scale production of recombinant adenoviruses using this method is cumbersome because, for each amplification step, a transfection of the Ad35-E1 construct is needed. In addition, this method increases the risk of non-homologous recombination between the plasmid and the virus genome with high chances of generation of recombinant viruses that incorporate E1 sequences resulting in replication competent viruses. To avoid this, the expression of Ad35-E1 proteins in PER.C6 has to be mediated by integrated copies of the expression plasmid in the genome. Since PER.C6 cells are already transformed and express Ad5-E1 proteins, addition of extra Ad35-E1 expression may be toxic for the cells, however, it is not impossible to stably transfect transformed cells with E1 proteins since Ad5-E1 expressing A549 cells have been generated.

In an attempt to generate recombinant adenoviruses derived from subgroup B virus Ad7, Abrahamsen et al. (1997) were not able to generate E1-deleted viruses on 293 cells without contamination of wt Ad7. Viruses that were picked after plaque purification

on 293-ORF6 cells (Brough et al., 1996) were shown to have incorporated Ad7 E1B sequences by non-homologous recombination. Thus, efficient propagation of Ad7 recombinant viruses proved possible only in the presence of Ad7-E1B expression and Ad5-E4-ORF6 expression. The E1B proteins are known to interact with cellular as well as viral proteins (Bridge et al., 1993; White, 1995). Possibly, the complex formed between the E1B 55K protein and E4-ORF6 which is necessary to increase mRNA export of viral proteins and to inhibit export of most cellular mRNAs, is critical and in some way serotype specific. The above experiments suggest that the E1A proteins of Ad5 are capable of complementing an Ad7-E1A deletion and that Ad7-E1B expression in adenovirus packaging cells on itself is not enough to generate a stable complementing 10 cell line. To test whether one or both of the Ad35-E1B proteins is/are the limiting factor in efficient Ad35 vector propagation on PER.C6 cells, we have generated an Ad35 adapter plasmid that does contain the E1B promoter and E1B sequences but lacks the promoter and the coding region for E1A. Hereto, the left end of wtAd35 DNA was amplified using the primers 35F1 and 35R4 (both described in Example 4) with Pwo 15 DNA polymerase (Roche) according to the manufacturer's instructions. The 4.6 kb PCR product was purified using the PCR purification kit (LTI) and digested with SnaBI and ApaI enzymes. The resulting 4.2 kb fragment was then purified from gel using the QIAExII kit (Qiagen). Next, pAdApt35IP1 (Example 4) was digested with SnaBI and ApaI and the 2.6 kb vector-containing fragment was isolated from gel using the 20 GeneClean kit (BIO 101, Inc). Both isolated fragments were ligated to give pBr/Ad35.leftITR-pIX (FIG.16). Correct amplification during PCR was verified by a functionality test as follows: The DNA was digested with BstBI to liberate the Ad35 insert from vector sequences and 4 μg of this DNA was co-transfected with 4 μg of NotI digested pWE/Ad35.pIX-rITR (Example 4) into PER.C6 cells. The transfected cells 25 were passaged to T80 flasks at day 2 and again two days later CPE had formed showing that the new pBr/Ad35.leftITR-pIX construct contains functional E1 sequences. The pBr/Ad35.leftITR-pIX construct was then further modified as follows. The DNA was digested with SnaBI and HindIII and the 5' HindII overhang was filled in using Klenow enzyme. Religation of the digested DNA and transformation into competent cells (LTI) 30 gave construct pBr/Ad35leftITR-pIXADE1A (FIG. 17). This latter construct contains the left end 4.6 kb of Ad35 except for E1A sequences between bp 450 and 1341 (numbering according to wtAd35, FIG. 5) and thus lacks the E1A promoter and most of the E1A coding sequences. pBr/Ad35.leftITR-pIXΔDE1A was then digested with BstBI and 2 μg of this construct was co-transfected with 6 µmgr of NotI digested 35

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pWE/Ad35.pIX-rITR (Example 4) into PER.C6 cells. One week following transfection full CPE had formed in the transfected flasks.

This experiment shows that the Ad35-E1A proteins are functionally complemented by Ad5-E1A expression in PER.C6 cells and that at least one of the Ad35-E1B proteins cannot be complemented by Ad5-E1 expression in PER.C6. It further shows that it is possible to make a complementing cell line for Ad35 E1-deleted viruses by expressing Ad35-E1B proteins in PER.C6. Stable expression of Ad35-E1B sequences from integrated copies in the genome of PER.C6 cells may be driven by the E1B promoter and terminated by a heterologous poly-adenylation signal like, but not limited to, the HBVpA. The heterologous pA signal is necessary to avoid overlap between the E1B insert and the recombinant vector, since the natural E1B termination is located in the pIX transcription unit that has to be present on the adenoviral vector. Alternatively, the E1B sequences may be driven by a heterologous promoter like, but not limited to the human PGK promoter or by an inducible promoter like, but not limited to the 7xtetO promoter (Gossen and Bujard, 1992). Also in these cases the transcription termination is mediated by a heterologous pA sequence, e.g. the HBV pA. The Ad35-E1B sequences at least comprise one of the coding regions of the E1B 21K and the E1B 55K proteins located between nucleotides 1611 and 3400 of the wt Ad35 sequence. The insert may also include (part of the) Ad35-E1B sequences between nucleotides 1550 and 1611 of the wt Ad35 sequence.

Example 7

Ad35-based viruses deleted for E1A and E1B-21K genes efficiently propagate on Ad5 complementing cell lines.

The generation of Ad35-based viruses that are deleted for E1A and retain the full E1B region is described in Example 6 of this application. Such viruses can be generated and propagated on the Ad5 complementing cell line PER.C6. The E1B region comprises partially overlapping coding sequences for the two major proteins 21K and 55K (Bos et al., 1981). Whereas during productive wt adenoviral infection both 21K and 55K are involved in counteracting the apoptose-inducing effects of E1A proteins, the E1B 55K protein has been suggested to have additional functions during the late phase of virus infection. These include the accumulation of viral mRNAs, the control of late viral gene expression and the shutoff of most host mRNAs at the level of mRNA transport (Babiss et al., 1984, 1985; Pilder et al., 1986). A complex formed between E1B-55K and the ORF6 protein encoded by the adenovirus early region 4 (Leppard and Shenk, 1989; Bridge and Ketner, 1990) exerts at least part of these functions.

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To analyze which of the E1B proteins is required for propagation of Ad35-E1A deleted recombinant viruses on PER.C6 packaging cells, the E1B region in construct pBr.Ad35.leftITR-pIXΔE1A (see Example 6 and FIG. 17) was further deleted. A first construct, pBr.Ad35Δ21K, retains the full E1B-55K sequence and is deleted for E1A and E1B-21K. Hereto, pBr.Ad35.leftITR-pIXΔE1A was digested with NcoI and BspE1 and the 5 KB vector fragment was isolated from agarose gel using the geneclean kit (BIO 101, Inc.) according to the manufacturer's instructions. Then a PCR fragment was generated with pBr.Ad35.leftITR-pIXΔE1A as template DNA using the following primers:

135D21: 5'- TTA GAT CCA TGG ATC CCG CAG ACT C-3' (SEQ. I.D. NO. __) and 235B3: 5'- CCT CAG CCC CAT TTC CAG-3' (SEQ. I.D. NO. __).

3Amplification was done using Pwo DNA polymerase (Roche) according to manufacturer's recommendations with the addition of DMSO (final concentration 3%) in the reaction mixture. The PCR program was as follows: 94°C for 2', then 30 cycles of 94°C for 30", 58°C for 30" and 72°C for 45" and a final step at 68°C for 8' to ensure blunt ends.

This PCR amplifies Ad35-E1B sequences from nucl. 1908 to 2528 (sequence Ad35, FIG. 5) and introduces an NcoI site at the start codon of the E1B-55K coding sequence (bold in primer 35D21). The 620 bp PCR fragment was purified using the PCR purification kit (Qiagen) and then digested with NcoI and BspEI, purified from agarose gel as above and ligated to the above described NcoI/BspE1 digested vector fragment to give pBr.Ad35Δ21K (FIG. 18).

Since the coding regions of the 21K and 55K proteins overlap, it is only possible delete part of the 55K coding sequences while retaining 21K. Hereto, pBr.Ad35.leftITR-pIXΔE1A was digested with BglII and the vector fragment was religated to give pBr.Ad35Δ55K1 (FIG. 19). This deletion removes E1B coding sequences from nucl. 2261 to 3330 (Ad35 sequence in FIG. 5). In this construct the N-terminal 115 amino acids are retained and become fused to 21 additional amino acids out of the proper reading frame before a stop codon is encountered. The 21K coding region is intact in construct pBr.Ad35Δ55K1.

A third construct that has a deletion of E1A, 21K and most of the 55K sequences was generated as follows. pBr.Ad35.leftITR-pIX (FIG. 16) was digested with SnaBI and MfeI (isoschizomer of MunI) and the 5' overhang resulting from the MfeI digestion was filled in using Klenow enzyme. The 4.4 kb vector fragment was isolated from gel using the geneclean kit (Bio 101, Inc.) according to the manufacturer's instructions and religated to give construct pBr.Ad35ΔSM (FIG. 20). In this construct, the Ad35

sequences between nucl. 453 and 2804 are deleted thus 596 nucl. of the 3' end of E1b-55K are retained. A further deletion of 55K sequences was made in construct pBr.Ad35ΔE1A. ΔE1B by digestion of pBr.Ad35.leftITR-pIX with SnaBI and BglII, Klenow treatment to fill in the BglII cohesive ends, and religation. FIG. 21 shows a schematic representation of the above mentioned constructs.

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To test whether Ad35-based viruses can be generated with these constructs, each of the constructs was cotransfected with NotI digested pWE.Ad35pIX-rITR (see Example 4) onto PER.C6 cells. Hereto, the respective fragments were PCR amplified using primers 35F1 and 35R4 (see, Example 4). This PCR amplification was done since some of the constructs were difficult to isolate in large enough quantities. In this way, equal 10 quality of the different adapter fragments was ensured. For the amplification Pwo DNA polymerase (Roche) was used according to the manufacturer's instructions but with DMSO (3% final concentration)added to the PCR mixture. Of each template ~ 50 ng DNA was used. The conditions for the PCR were as follows: 94°C for 2', then 5 cycles of 94°C for 30", 48°C for 45" and 72°C for 4' followed by 25 cycles of 94°C for 30", 15 60°C for 30" and 72°C for 4' and a final step at 68°C for 8'. 4PCR fragments were generated from pBr.Ad35leftITR-pIX, pBr.Ad35.leftITRpIX Δ E1A, pBr.Ad35 Δ 21K, pBr.Ad35 Δ 55K1, pBr.Ad35 Δ 5M and pBr.Ad35ΔE1AΔE1B. All fragments were using the PCR purification kit (Qiagen) according to manufacturer's instructions and final concentrations were estimated on EtBr 20 stained agarose gel using the Eagle Eye II Still Video system and EagleSight software (Stratagene) with the SmartLadder molecular weight marker (Eurogentec) as reference. PER.C6 cells were seeded at a density of 2.5x10⁶ cells in a T25 culturing flask in DMEM containing 10% fetal calf serum (FCS) and 10mM MgSO₄ and cultured in a humidified stove at 37°C, 10% CO₂. The next day, 3 mg of each of the PCR fragments was 25 cotransfected with 5 µgr NotI digested pWE.Ad35pIX-rITR using LipofectAmine (GIBCO, Life Technologies Inc.) according to the manufacturer's instructions. Two days after the transfection, all cells were passed to a T80 flask and further cultured. Cultures were then monitored for the appearance of CPE. In line with the outcome of previous experiments described in Examples 4 and 6, pBr.Ad35.leftITR-30 pIX and pBr.Ad35.leftITR-pIXΔE1A showed almost full CPE within one week following transfection. Of the fragments with different E1B deletions only pBr.Ad35Δ21K showed CPE at the same time as the above two fragments. Constructs pBr.Ad35Δ55K1, pBr.Ad35ΔSM and pBr.Ad35ΔE1AΔE1B did not give CPE at all, also not after harvesting by freeze-thawing and re-infection of the crude lysate onto 35 fresh PER.C6 cells.

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region.

From these experiments, it can be concluded that Ad35-E1B-55K, and not E1B-21K, is necessary for generation and propagation of Ad35-based viruses on Ad5 complementing cell lines. Therefore, Ad35-based viruses having a deletion of the E1A and E1B 21K genes and having the E1B-55K gene or a functional fragment thereof, can be grown on Ad5 complementing cell lines. Alternatively, Ad35-based viruses can be grown on PER.C6 cells that stably express the full E1B region or the E1B-55K gene or a functional fragment thereof. The Ad35 E1B-55K gene or functional parts thereof may be expressed from a heterologous promoter, like, but not limited to, the human PGK promoter, the human cytomegalovirus immediate early promoter (CMV), Rous sarcoma virus promoter, etc. and terminated by a heterologous poly adenylation sequence (pA), like but not limited to the hepatitis B virus poly adenylation sequence (HBVpA), the Simian Virus 40 poly adenylation sequence (SV40pA), etc. As non-limiting examples PER.C6 cells that express the Ad35-E1B region driven by the E1B promoter and HBVpA, PER.C6 cells that express the Ad35-E1B region driven by the human PGK promoter and HBVpA and PER.C6 cells that express a functional fragment of Ad35 E1B-55K driven by the human PGK promoter and HBVpA are described below.

Generation of pIG35BL and pIG35BS

We describe the generation of two expression constructs, pIG.35BS and pIG.35BL, that both carry the Ad35-E1B genes and a neomycin selection marker. The two constructs differ in the length of the fragment containing the E1B promoter. In 35BL the promoter fragment is longer and includes the 3' end of the E1A region (103 nucl. coding sequence and pA). The E1B region is terminated by the HBVpolyA, the neof gene is driven by a hPGK promoter/HBVpA cassette.

- pIG.35BL was made as follows. Construct pRSV.Ad35E1 (described in Example 5, FIG. 9) was digested with NruI and HindIII and the protruding ends were filled in by Klenow treatment. The 7 kb vector fragment was separated from the smaller fragment on gel and isolated using the geneclean kit (BIO 101, Inc.). After religation of the DNA and transformation into competent STBL2 cells (Gibco, LTI) correct clones were isolated.

 pIG.35BL (FIG. 22) contains 273 nucl. upstream of the start site of the E1B-21K coding
 - pIG.35BS was made in the same way as pIG.35BL except that pRSV.Ad35E1 was digested with Nrul and Hpal (both enzymes leave blunt ends), resulting in a shorter fragment upstream of the coding region of E1B-21K: 97 nucleotides.
- To generate Ad35-E1B expressing cells, PER.C6 cells were seeded in 10 cm dishes at 1×10^6 cells/dish. Two days later cells were transfected with ScaI linearised constructs.

Four dishes were transfected with 1 and four with 2 μg DNA (total of 16 dishes; Lipofectamine (Gibco, LTI), no carrier DNA used) according to the manufacturer's instructions. The next day, transfected cells received G418-containing medium (0.75 mg/ml). Control transfections using LacZ expression constructs (2 μg) were stained after 48 hrs and showed a transfection efficiency of ~25%. Four days following addition of selection medium untransfected cells started to die and again three days later clones were becoming visible. A week later, the first clones were picked. Transfection with 1 μg resulted in less and also initially smaller clones (total ~20 clones/dish against >50 clones/dish for the transfection with 2 μg DNA). The positive control transfection using 2 μg pcDNA3 (Invitrogen) resulted in ~ 50 clones. In total, 120 clones were picked and 107 were successfully established (55 from pIG35BS and 52 from pIG35BL).

Generation of pIG35Bneo

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pIG35Bneo is an Ad35-E1B expression plasmid from which the E1B genes are expressed from a heterologous promoter (hPGK) and that also contains a neomycin resistance expression cassette. To avoid instability of the plasmid due to recombination events on homologous sequences, the RSV promoter drives the neor gene. To achieve this, construct pRSVhbv. Neo (described in Example 5, FIG. 12) was digested with Scal and BamHI and protruding ends were filled in using Klenow enzyme. The 1070 bp fragment containing part of the Ampicilin gene and the RSV promoter was isolated from gel using the geneclean kit (BIO 101, Inc.). Next, pRSVhbvNeo was digested with ScaI and EcoRI, blunted with Klenow and the 3.2 kb fragment containing the neo gene, HBVpA, vector and part of the Ampicilin gene was isolated as above. The two fragments were then ligated to give pRSVneo4 (FIG. 23). Construct pIG270 (FIG. 15, described in Example 6) was then digested with EcoRI and NcoI and sticky ends were blunted with Klenow enzyme. The vector-containing fragment was isolated from gel as described above and religated to give pIG270delE1A. This construct was digested with AvrII and XbaI and protruding ends were filled in using Klenow enzyme. The 2.9 kb fragment containing the hPGK promoter and Ad35.E1B sequences was isolated from gel as above. Next, pRSVneo4 was digested with BglII, blunted with Klenow enzyme, dephosphorylated and isolated from gel. The blunted AvrII/XbaI Ad35.E1B fragment was then ligated with the above prepared pRSVneo4 vector fragment and resulting clones were analysed. One clone that contained both expression cassettes in the same orientation was choosen and named pIG35Bneo (FIG. 24). Detailed analysis of this clone

revealed that an extra BgIII site was present probably due to an incomplete Klenow reaction (BgIII site at nucl 2949 in FIG. 24).

Generation of pIG35.55K

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pIG270.ΔE1A.

Construct pIG35.55K is similar to pIG35Bneo, however, it lacks the coding region of Ad35.E1B-21K. Hereto, both the E1A and E1B-21K sequences are first deleted from pIG270 as follows:

Construct pIG270 is digested with EcoRI, treated with Klenow enzyme and purified using a PCR purification kit (Qiagen) according to the manufacturer's instructions. The recovered DNA is then digested with AgeI and the ~5 kb vector fragment was isolated from gel as above. Next, Ad35 E1B-55K sequences amplified by PCR on pIG270 template DNA using the following primers: 535D21: 5'- TTA GAT CCA TGG ATC CCG CAG ACT C-3' (SEQ. I.D. NO. __) and 635B3: 5'- CCT CAG CCC CAT TTC CAG-3' (SEQ. I.D. NO. __).

The conditions used for the amplification are as previously described. The PCR fragment is purified using the PCR purification kit (Qiagen) and digested with NcoI. Following Klenow treatment to fill in the protruding ends, the DNA is further digested with AgeI and again column purified. The thus treated PCR fragment is then cloned into the above prepared EcoRI/AgeI digested vector fragment to give pIG270.ΔE1AΔ21K. The last steps to obtain pIG35.55K (FIG. 25) are equivalent to the last steps described above for the generation of pIG35Bneo starting with pIG270.ΔE1AΔ21K instead of

pIG35.55K is then linearized with ScaI and used to transfect PER.C6 cells as described above. Clones that are resistent to G418 selection are picked and analysed for their ability to complement the propagation of E1-deleted Ad35 viruses.

Example 8

New packaging cell lines for the generation and propagation of E1-deleted Ad35-based vectors derived from primary human cells.

The complete morphological transformation of primary cells by adenovirus E1 genes is the result of the combined activities of the proteins encoded by the E1A and E1B regions. The roles of the different E1 proteins in lytic infection and in transformation have been studied extensively (reviewed in Zantema and van der Eb, 1995; White, 1995, 1996). The adenovirus E1A proteins are essential for transformation of primary cells. The E1A proteins exert this effect through direct interaction with a number of cellular proteins that are involved in regulation of transcription. These include the pRB family of

proteins, p300/CBP and TATA binding protein. In addition to this E1A increases the level of p53 protein in the cells. In the absence of adenovirus E1B activity the rise in p53 levels leads to the induction of apoptosis. Both proteins encoded by the E1B region counteract the induction of apoptosis although by different mechanisms. E1B-21K seems to counteract apoptosis in a manner similar to Bcl-2 via interaction with the effector proteins downstream in the apoptosis pathway (Han et al., 1996), whereas E1B-55K functions through direct interaction with p53. Importantly, the molecular mechanism by which the E1B-55K proteins of Ad2 and 5 (subgroup C) and Ad12 (subgroup A) function in the ability to neutralise p53 may differ. Whereas Ad5 E1B-55K binds p53 strongly and the complex localises to the cytoplasm, Ad12 E1B-55K binds p53 weakly and both proteins are localised in the nucleus (Zantema et al., 1985; Grand et al., 1999). Both proteins, however, inhibit the transactivation of other genes by p53 (Yew and Berk, 1992).

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In rodent cells, the activity of E1A together with either E1B-21K or 55K is sufficient for full transformation although expression of both E1B proteins together is twice as efficient (Rao et al., 1992;). In human cells however, the activity of the E1B-55K protein seems to be more important given the observation that E1B-55K is indispensible for the establishment of transformed cells (Gallimore, 1986).

Example 6 hereof describes the generation of pIG270. In this construct the Ad35-E1 genes are expressed from the hPGK promoter and transcription is terminated by the HBVpA. The hPGK promoter constitutes a HincII-EcoRI fragment of the promoter sequence described by Singer-Sam et al. (1984). The HBVpA is located in a BamHI-BgIII fragment of the Hepatitis B virus genome (Simonsen and Levinson, 1983; see also Genbank HBV-AF090841). As mentioned before, the promoter and polyadenylation sequences of the E1 expression constructs described in this invention may be derived from other sources whithout departing from the invention. Also, other functional fragments of the hPGK and HBVpA sequences mentioned above may be used.

The functionality of pIG270 was shown by transformation of primary Baby Rat Kidney cells (BRK). Comparison with an equivalent Ad5-E1 expression construct learned that Ad35-E1 genes were less efficient in transforming these cells. The same has been found for the E1 genes of Ad12 (Bernards *et al.*, 1982).

It is unclear which E1 protein(s) determine(s) the difference in transformation efficiency of E1 sequences observed for adenoviruses from different subgroups. In the case of Ad12, transfection studies with chimeric E1A/E1B genes suggested that the efficiency of transformation of BRK cells was determined by the E1A proteins (Bernards et al., 1982). The E1B-55K protein is shown infra to contain serotype-specific functions

necessary for complementation of E1-deleted adenoviruses. If these functions are related to the regulation of mRNA distribution or another late viral function, it is unlikely that these are involved in the transformation efficiency.

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Analysis of functional domains in the Ad2 or Ad5 E1B-55K proteins using insertion mutants have revealed that functions related to viral replication, late protein synthesis and host protein shut-off are not confined to specific domains but are distributed along the protein (Yew et al., 1990). Using the same set of mutants, the domains important for interaction with p53 and E4-Orf6 were found to be more restricted. In addition to one common binding region (amino acids 262 to 326), p53 binding was affected by mutations at aa 180 and E4-Orf6 binding was affected by mutations at aa 143 (Yew and Berk, 1992; Rubenwolf et al., 1997).

Altogether these results indicate that it is difficult to separate the E1B-55K functions related to transformation (p53 binding) and late protein synthesis (Orf6 binding).

The invention discloses new E1 constructs that combine the high efficiency of transformation of one serotype with the serotype-specific complementation function of another serotype. These new constructs are used to transform primary human embryonic retinoblast cells and human amniocytes.

The generation of pIG535, pIG635 and pIG735

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Construct pIG535 contains the Ad5 E1A region and E1B promoter sequences linked to the Ad35 E1B sequences. Hereto, pIG270 (FIG. 15; see example 6) was digested with EcoRI and NcoI. The 5.3 kb vector fragment was then isolated from gel using the geneclean kit (BIO Inc. 101) according to the instructions of the manufacturer. Next, construct pIG.E1A.E1B (FIG. 13; see example 6) was digested with EcoRI and XbaI and the resulting 890 bp fragment was isolated as above. A third fragment was generated by PCR amplification on pIG.E1A.E1B using the following primers: 15E1A-F: 5'- GAG ACG CCC GAC ATC ACC TG -3' (SEQ. I.D. NO. __) and 25E1B-R: 5'- CAA GCC TCC ATG GGG TCA GAT GTA AC -3' (SEQ. I.D. NO. __). 3The following PCR program was used: 94°C for 2' followed by 30 cycles of 94°C for 30'', 60 °C for 30'' and 72 °C for 1', and a final step at 72°C for 10' to ensure blunt ends.

The resulting 400 bp PCR fragment was digested with XbaI and NcoI. After gel isolation as above, the three fragments were ligated and transformed into STBL-2 bacteria. One colony containing all three fragments in the correct order was selected and designated pIG535 (FIG. 26).

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Construct pIG635 contains the Ad5 E1A and a chimeric Ad5-Ad35 E1B region such that the 21K sequence is essentially from Ad5 and linked to the Ad35 E1B-55K sequences as far as not overlapping with the 21K sequences. First, part of the Ad5 E1 sequences are amplified by PCR using pIG.E1A.E1B as template and the following primers:

45AK: 5'- GAG CGA AGA AAC CCA TCT GAG -3' (SEQ. I.D. NO. __) and 52155R: 5'- GGT CCA GGC CGG CTC TCG G -3' (SEQ. I.D. NO. __). Amplification is accomplished with Pwo DNA polymerase (Roche) according to manufacturer's instructions. The 210 bp fragments is then purified from the primer sequences using the PCR purification kit (Qiagen).

A second PCR fragment is amplified from pIG270 DNA as described above but with the following primers:

62155F: 5'- CCG AGA GCC GGC CTG GAC -3' (SEQ. I.D. NO. __) and 735F10: 5'- GCT CTA GAC CTG CAG GTT AGT CAG TTT CTT CTC CAC TG -3' (SEQ. I.D. NO. __).

The 1.3 kb amplified fragment is purified as above and mixed in a 1:1 molar ratio with the first PCR fragment. The mixture is then first subjected to a PCR reaction without the addition of primers using Pwo DNA polymerase and the following program: 94 °C for 2' and then 5 cycles of 94°C for 30", 60 °C for 30", 72 °C for 90". Subsequently, primers 5AK and 35F10 are added at 0.6 µM concentration after which a 20 last PCR amplifies a 1.5 kb fragment. Hereto, temperature was set as follows: 94 °C for 2', then 30 cycles of 94 °C for 30", 60°C for 30" and 72 °C for 90", followed by a final step at 72°C for 10' to ensure blunt ends. The resulting product is purified using the PCR purification kit (Qiagen) as above and digested with KpnI and SbfI (isoschizomer of Sse8387I). The digested DNA is then isolated from gel using the geneclean kit (BIO 25 Inc., 101). Construct pIG.E1A.E1B is digested with KpnI and SbfI and the vectorcontaining fragment is isolated from gel as above. This fragment is ligated to the above prepared final PCR product and the ligation mixture is transformed into STBL-2 cells (Gibco, LTI) according to manufacturer's instructions. This gives construct pIG635 (Fig. 27). 30

In construct pIG735, the border between Ad5 derived sequences and Ad35 derived sequences is located more 3' than in construct pIG635. First, a BspEI site is introduced in the Ad5 sequence of construct pIG.E1A.E1B without changing the amino acid sequence. Hereto, Ad5 sequences from pIG.E1A.E1B are amplified using the following PCR primers:

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5AK: see above, and Bsp-R: 5'- GCT CTA GAC CTG CAG GGT AGC AAC AAT TCC GGA TAT TTA CAA G-3' (SEQ. I.D. NO. __). Amplification is accomplished using Pwo DNA polymerase (Roche) according to the manufacturer's instruction. The following PCR program is used: 94°C for 2' followed by 30 cycles of 94°C for 30", 60 °C for 30" and 72 °C for 30", and a final step at 72°C for 10' to ensure blunt ends. The resulting 0.6 kb fragment is purified as above and digested with KpnI and SbfI and ligated to the above described KpnI/SbfI digested pIG.E1A.E1B vector fragment. Selection of colonies after transformation of STBL-2 bacteria (Life Techn. Inc.) gives construct pIG.E1 Δ 55K. pIG.E1 Δ 55K is then digested with SbfI and partially with BspEI. The 6.4 kb SbfI-partial BspEI digested vector fragment is then 10 isolated from gel using the geneclean kit (BIO 101, Inc.). Next, pIG270 is digested with BspEI and SbfI and the resulting 915 bp fragment is isolated from gel as above. This fragment is then ligated to the above prepared SbfI/partial BspEI digested pIG.E1Δ55K vector fragment and transformed into STBL-2 competent cells. This gives construct pIG735 (FIG. 28). Clones are analysed by restriction enzyme digestion and sequencing to 15 ensure correct ligation of the fragments. Constructs pIG535, pIG635 and pIG735 can be used to generate complementing cell lines from primary human cells as described in Example 6.

PER.C6-based complementing cell lines for E1-deleted Ad35 viruses. PER.C6 cells were seeded in 10 cm culture dishes at a density of 3x10⁶ cells/dish in DMEM (Gibco BRL) complemented with FBS (Gibco BRL) up to 10% and 10mM MgCl₂ (4.9 M stock solution, Sigma). Two days later, 9 dishes were transfected with 1 µg Scal linearised pIG35.55K DNA (see example 7) and 9 dishes were transfected with 1.5 25 μg ScaI linearised pIG35.55K DNA. Separate control dishes were transfected with 1 or 1.5 µg Scal linearised pAdApt35.LacZ to monitor transfection efficiency and with 1 or 1.5 µg ScaI linearised pcDNA.nlsLacZ. pcDNA.nlsLacZ is a pcDNA3-based plasmid (Invitrogen) with the nlsLacZ gene (Bonnerot et al., 1987) driven by the CMV promoter. pcDNA.nlsLacZ also contains a neo^r expression cassette. As a negative control one extra 30

dish was transfected with linearised pAdApt35.LacZ, a construct that lacks the neor selection gene. All transfections were performed with the LipofectAmine transfection kit (Invitrogen/Life Technologies) according to manufacturers instructions using 5 ml LipofectAmine reagent/µg DNA. Cells were incubated for 4 hrs with the transfection mixture after which the medium was replaced with PER.C6 culture medium. The next

day medium was replaced with culture medium containing 0.5 mg/ml G418 (Gibco BRL) except in the two dishes that were transfected with 1 or 1.5 µg pAdApt35.LacZ. These latter dishes were used to monitor LacZ expression two days following transfection. After X-gal staining of these cultures transfection efficiency was estimated at approximately 40% with slightly more blue cells in the dish transfected with 1.5 µg DNA. Selection medium was refreshed twice weekly in the remaining transfected dishes. Within two weeks following first addition of selection medium most cells in the negative control dish (transfected with 1.5 µg pAdApt35.LacZ) were dead. In the dishes transfected with pcDNA.nlsLacZ cell clones were becoming visible. Since the cells transfected with pIG35.55K seemed to be more resistent to G418, the concentration was raised to 0.75 mg/ml 3 weeks following transfection. Three days and seven days later a total of 196 cell clones were picked from the dishes transfected with pIG35.55K and seeded in separate wells of 96-well plates.

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Cells remaining after colony picking of two 10 cm dishes of the transfection with 1 µg 15 pIG35.55K DNA were trypsinised, pooled and expanded to give pool PER55K(1.0) The same was done for two dishes of the 1.5 µg transfection. The PER55K(1.0) cell pool was expanded and seeded in 4 T25 flasks at a density of 3.5x106 cells/flask for transfection to test virus generation. In addition, 3 T25 flasks with parental PER.C6 cells were seeded at the same density. pAdApt35.eGFP (an adapter plasmid containing the green fluorescent 20 protein as marker gene; see example 4) was digested with PacI to liberate the adenoviral sequences from the plasmid backbone. pWE.Ad35.pIX-rITR (see example 4) was digested with NotI to liberate the adenoviral sequences from the cosmid backbone. 2 flasks with PER.C6 cells and 2 flasks with PER55K(1.0) cells were transfected with 2 µg digested pAdApt35.eGFP and 6 µg digested pWE.Ad35.pIX-rITR each. One flask of 25 each cell line was transfected with 8 µg pAdApt35.LacZ to monitor transfection efficiency. The remaining flask with PER55K(1.0) cells served as a negative control and was treated as the others but did not receive the transfection mixture. All transfections were performed with LipofectAmine (Invitrogen/Life Techn.) according to manufacturers instructions using for each transfection a total of 8 µg DNA and 40 µl LipofectAmine 30 reagent. The transfection mixture was removed after 4 hrs incubation and fresh culture medium was added. Transfections were done the day after seeding of the cells and again two days later cells in the T25 flasks were transferred to a T80 flask except for the LacZ control transfections. These were stained with X-gal solution after mild fixation. After five hours incubation with staining solution, the percentage of blue cells was estimated at 35

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approximately 90% in both flasks showing that transfection went well for both cell lines. Four days following the passage to the T80 flasks the transfected PER55K(1.0) cultures showed starting CPE (cytopathogenic effect, indicative of virus replication) with approximately 100 events/flask. The untransfected PER55K(1.0) cells were grown confluent with no evidence of CPE. In the transfected PER.C6 cultures only three CPE events were visible in the confluent monolayer of cells. Again three days later, the transfected PER55K(1.0) cultures showed full CPE, with all cells rounded and detached in clumbs. In contrast, in the PER.C6 cultures the few events of CPE had not progressed and cells were still in monolayer. This confirms earlier observations that generation of E1-deleted Ad35-based viruses on PER.C6 is very inefficient. Also the untransfected PER55K(1.0) cultures showed, as expected, a confluent monolayer with no CPE. The cells and medium in the PER55K(1.0) flasks with full CPE were harvested and subjected to two freeze/thaw cycles after which the cell debris was removed by centrifugation at 3000 rpm for 10 minutes in a table centrifuge. One of the resulting crude lysates was used to infect a fresh culture of PER55K(1.0) cells in a T175 flask (1.5 ml/flask). Cells and medium were harvested at full CPE four days later. This shows that infectious virus had formed in the initial transfections. GFP expression was confirmed by fluorescent microscopy of A549 cells infected with the crude lysate. The crude lysate was then used to analyse complementation of this E1-deleted Ad35.AdApt.eGFP virus in the individual clones as described below.

The above described clones that were picked from the pIG35.55K transfected PER.C6 cells were expanded and were functionally tested for the ability to sustain replication of Ad35.AdApt.eGFP. Hereto, the clones were seeded at two densities in 6-well plates and one day later infected with 15 ml of the above described crude lysate. CPE was monitored the day after. Of the 146 clones tested in this way 19 gave full CPE at day 2 or 3 and 68 gave full CPE at day 5 or 6. The remaining clones had only partial CPE or showed a few non-progressing events. The latter were indistinguishable from PER.C6 cells that were taken along as a negative control.

Based on these results a selection of 24 clones was made that were further screened for the ability to generate recombinant E1-deleted viruses following transfection of the pAdApt35.GFP adapter plasmid and the large pWE.Ad35.pIX-rITR cosmid clone. Hereto, clones were plated in T25 flasks and transfected with 2 µg of the adapter and 6 µg of the backbone plasmid using LipofectAmine as described above. Two days following the transfection, cells were transferred to T80 flasks to prevent overconfluency of the cultures. Of the 24 clones 5 gave full CPE three days after passage to T80 and

another 13 clones gave progressing to full CPE the day after. The remaining 6 clones showed no CPE or only starting. In comparison: routine generation of E1-deleted Ad5 vectors on PER.C6 cells generally results in full CPE four to six days after transfer to T80 flasks.

This shows that the new clones efficiently complement E1-deleted adenovirus vectors. 5 One of the clones (clone #16) described above was used to generate and produce multiple batches of E1 and E1/E3 deleted Ad35 viruses containing different transgenes. Hereto, virus in crude lysates resulting from transfections as described above, but using different adapter plasmids, were plaque purified on the new cell line. Single plaques were tested for transgene activity and then amplified for medium scale production in 4-8 triple layer 10 flasks (3x175 cm/flask). Cells were harvested at full CPE and the virus was released and purified as routinely done for adenoviruses and described in example 1. The extraction step with freon to remove cellular debris was, however, replaced by a centrifugation step. Thus after incubation with Dnasel, the cell debris was centrifugated in conical 50 ml tubes (Greiner) at 8000 rpm in a table top centrifuge (Beckman Coulter Allegra 21R with 15 fixed angle rotor) for 30 minutes at 4°C. This step is repeated in a fresh 50 ml tube untill the supernatant was clear (usually one time). The amount of virus particles was determined by HPLC (Shabram et al., 1997). Table IV presents the yields after downstream processing of medium scale productions of E1- and E1/E3-deleted Ad35 viruses on triple layer flasks with PER55K clone #16 cells. The amount of purified virus 20 particles is comparable with the yields of Ad5-based vectors on PER.C6 cells.

We conclude that we have generated multiple cell lines that efficiently complement fully E1-deleted Ad35-based vectors. Thus, Ad35 E1B-55K expression in an Ad5 complementing cell line facilitates replication of Ad35 vectors.

Example 10

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New complementing cell lines from primary cells

Example 8 described the generation of construct pIG535, a hybrid Ad5E1A-Ad35 E1B expression plasmid. pCC536s and pIG536 are also hybrid Ad5-Ad35 E1 constructs but with the E1A region, E1B promoter and most of the E1B-19K gene derived from Ad5 and most of the E1B-55K gene derived from Ad35. Constructs pCC536s and pIG536 differ only in the heterologous poly adenylation sequence that terminates the E1B transcript: pIG536 has the HBV pA sequence and pCC536s has a synthetic pA sequence (SpA). The SpA sequence consists of the upstream sequence element (USE) of the human

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C2 complement gene (Moreira et al., 1995) and the synthetic pA sequence (SPA) described by Levitt et al., 1989.

The synthetic polyA sequence is build up using the following oligo's: C2SPA-1: 5'- CCC TGC AGG GAC TTG ACT CAT GCT TGT TTC ACT TTC ACA TGG AAT TTC CCA GTT ATG AAA TTA ATA AAG -3'

C2SPA-2: 5'- GTC TAG ACA CAC AAA AAA CCA ACA CAC TAT TGC AAT GAA AAT AAA TTT CCT TTA TTA ATT TCA TAA CTG -3'

Oligonucleotides were mixed at 10µM concentration in 1x annealing buffer (10mM Tris HCl pH 7.5, 100mM NaCl, 1mM EDTA) and, using a PCR machine, the solution was 10 heated to 94°C for 5 minutes and then cooled down to 65°C at 0.5°C / second and after incubation at 65 °C for 5 minutes further cooled down to 20°C at 0.05 °C / second. Subsequently, 10 μ l 2mM dNTPs, 0.5 μ l 1M MgCl2 and 3 μ l Klenow fragment (New England Biolabs) was added to 87 µl of the annealed sample and the mixture was incubated at room temperature for 30 minutes. 1 µl of the annealed and Klenow treated 15 sample was then amplified using the following primers:

C2for: 5'- CGG GAT CCC CTG CAG GGA CTT GAC -3' and

SPArev: 5'- TTG CGA CTT AAG TCT AGA CAC ACA AAA AAC C-3' using Pwo DNA polymerase (Roche) according to manufacturers instructions but with addition of 20 DMSO (Sigma) to a final concentration of 3%. The PCR program was set at 94°C for 2 minutes, followed by 30 cycles of (94 °C for 30", 55°C for 30" and 72°C for 20"). Where in this document PCR programs are described 'means time in minutes and " means time in seconds. The amplified DNA was then purified using the QIAquick PCR purification kit (Qiagen) and digested with XbaI and SbfI. The digested product was then 25 again purified with the PCR purification kit to remove the small digested ends. Construct pIG270 was also digested with XbaI and SbfI (isoschizomer of Sse8387I) and the resulting 5.9 kb vector containing fragment was isolated from gel using the GeneClean II kit (Bio101, Inc). The treated vector and PCR insert were then ligated to give pCC271 (Figure 29). pCC271 thus contains the PGK promoter, the Ad35 E1 region (nucl. 468 to 30 and including 3400 from Ad35 sequence in example 3 and figure 5) and the synthetic pA (SpA). The synthetic pA sequence was then also cloned into the construct pIG535 as follows.

pIG535 was digested with EcoRI, PstI and ScaI (All enzymes from New England Biolabs digested in NEB buffer 3) and the 3 kb insert corresponding to chimeric Ad5-Ad35 E1 region was purified using the GeneClean II kit (Bio 101, Inc.). Construct pCC271 was

pCC271 with primers

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digested with EcoRI and PstI and the 3 kb vector fragment containing the SpA and PGK promoter was isolated as above. Both isolated fragments were ligated and transformed into STBL-2 competent cells (Invitrogen/LifeTechnologies) to give pCC535s (Figure 30). pCC535s contains the same Ad5-Ad35 E1 sequences as pIG535 however, a different pA sequence.

For the construction of pCC536s, a subclone was made with the new hybrid E1B sequences. Hereto, Ad5 E1A/E1B21K sequences were amplified using the primers 5AK: 5'- GAG CGA AGA AAC CCA TCT GAG-3' and 2155R: 5'- GGT CCA GGC CGG CTC TCG G-3' with pIG.E1A.E1B (see example 6 and Figure 13) as template DNA using Pwo DNA polymerase (Roche) according to manufacturers instructions and in addition a final concentration of 3% DMSO. The program was set at: 94°C for 2' followed by 30 cycles of (94°C for 30'', 58°C for 30'' and 72°C for 30'') and ended with 68°C for 8'. This resulted in a 210 bp fragment corresponding to nucl. 2022-2233 of the Ad5 sequence. A second PCR was performed on

2155F: 5'- CCG AGA GCC GGC CTG GAC C-3' and 35F10: 5'- GCT CTA GAC CTG CAG GTT AGT CAG TTT CTT CTC CAC TG-3'. The same PCR program was used but now with an elongation time of 90". The resulting 1.3 kb fragment corresponds to nucl. 2112 to 3400 of the Ad35 sequence with an SbfI site

at the 3'end. Note that primers 2155F and 2155R are fully complementary allowing assembly of the two fragments as follows:

Both PCR fragments were purified from gel using the Qiagen gel extraction kit. Aliquots of the purified samples were then mixed in equimolar ratio and used as template for an assembly PCR amplification with primers 5AK and 35F10 with Pwo DNA polymerase as above using the program settings:

94°C for 2', and 5 cycles of (94°C for 30'', 60°C for 30'' and 72°C for 2') followed by 25 cycles of (94°C for 30'', 58°C for 30'' and 72 °C for 90''). The resulting 1.5 kb fragment was purified from gel using the QIAquick gel extraction kit (Qiagen), ligated to the pCR-Script/Amp cloning vector (Stratagene) and transformed into DH5a competent cells (Invitrogen/Life Technologies) resulting in pCR535E1B (Figure 31). This construct was checked by restriction analysis and sequencing to confirm correct amplification of target sequences.

pCR535E1B was then digested with NotI and protruding ends were made blunt with Klenow fragment. The DNA was then purified using the QIAquick PCR purification kit (Qiagen) and eluted DNA was digested with PstI. The 1.5 kb fragment containing the chimeric E1 sequences from the pCR535E1B vector was purified from gel using the

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GeneClean II kit (Bio101, Inc.). This fragment was ligated to vector pCC535s digested with PvuII and PstI, and transformed into STBL-2 competent cells (Invitrogen/Life Technologies) to give pCC2155s (Figure 32). To complete the pCC536s construct Ad5-E1 sequences were then cloned into the pCC2155s subclone. Hereto, pIG.E1A.E1B was digested with EcoRI and KpnI and the 1.6 kb fragment corresponding to Ad5 E1A and Ad5 E1B 21K (nucl. 459 to 2048 of the Ad5 sequence) was isolated from gel using the GeneClean kit. pCC2155s was digested with EcoRI and KpnI and the vector containing fragment was also gel purified. Ligation of both isolated fragments and transformation into DH10B electrocompetent cells (Invitrogen/Life Technologies) resulted in pCC536s (Figure 33). The hybrid E1B sequences are shown in Figure 38 in more detail. FIG38A 10 shows an alignment of protein sequences of E1B-21K in the pCC536s construct with wild type (wt) Ad35 and Ad5 sequences. As can be seen most of the E1B-21K protein in pCC536s is derived from Ad5 except for the C-terminal 6 amino acids that are identical to Ad35 E1B-21K. Figure 38B shows the same alignment for the E1B-55K proteins. In this case the N-terminal amino acids of pCC536s are identical to Ad5 upto aa 65. The 15 remainder is identical to Ad35 E1B-55K. Obviously, different hybrid E1B-55K constructs can be designed using the general method oulined above whithout departing from the invention.

Construct pIG536 was made by replacing a fragment with the SpA in pCC536s with the corresponding fragment from pIG270 (example 6, Figure 15) containing the HBVpA. 20 Hereto, pIG270 was digested with BamHI and BglI and the 1.8 kb insert was isolated from gel using the GeneClean II kit (Bio 101, Inc.). pCC536s was digested with the same enzymes and the 4.8 kb vector containing fragment was purified from gel as above. Ligation of both isolated fragments and transformation into STBL-2 competent cells (Invitrogen/Life Technologies) gave construct pIG536 (Figure 34). 25

The generated E1 constructs were tested in primary baby rat kidney (BRK) cells as described in example 6. The results (Table V) confirm earlier observations that Ad5-E1 genes more efficiently transform primary BRK cells than Ad35 E1 genes. The chimeric Ad5-Ad35 E1 expression constructs, pCC535s and pCC536s, produced more transformed colonies than the full Ad35 E1 constructs, pIG270 and pCC271. Furthermore, the use of a synthetic poly adenylation sequence in pCC535s resulted in slightly more foci compared to the HBVpA variant pIG535.

Human embryonic retinoblast (HER) cells were isolated from the eyes of aborted fetuses 35 of 18 and 21 weeks of age. The eyes were brought in a 6 cm dish with PBS and cleared

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from outside tissue. An incision was made to reach the inner side and the gray cell layer at the inner back of the eyes containing the retinoblasts, was scraped off. This layer was transferred to a 14 ml tube in 2ml of PBS and tissue was allowed to sediment after which the PBS was removed. 2 ml trypsin (0.25%, no EDTA, GibcoBRL) was added and incubated for 5 minutes at 37°C with occasional swirling. Tissue pieces were allowed to sediment and 1 ml trypsin with cells was transferred to a new tube. To this tube 4 ml culture medium (DMEM with 10% FCS) was added and the tube was stored on ice. The remaining tissue pieces in trypsin were brought in a 6 cm dish and cut into smaller pieces. These were, after addition of 2 ml fresh trypsin, again incubated in a 14 ml tube at 37°C with occasionally swirling. Then this mixture was added to the first isolated cells in culture medium and the total was centrifugated at 1000 rpm in a table top centrifuge. Supernatant was removed and cells were resuspended in 10 ml of culture medium. The isolated HER cells were plated in two 6 cm dishes and incubated at 37°C/10% CO2. Upon 90% confluency cultures were split 1:3 and further incubated. This procedure was repeated until enough dishes were obtained to be used for transfection and further culturing. Transfections were performed at different passage numbers using the CaPO₄ cotransfection kit (Invitrogen/Life Technologies) according to manufacturers instructions. For each dish (50-70% confluency) 20 µg DNA was used. Initial transfections were performed with pIG.E1A.E1B, an Ad5-E1 expression construct, and with pIG535, the hybrid Ad5-E1A/Ad35-E1B expression construct. 2-3 weeks following transfection transformed foci became visible in the pIG.E1A.E1B transfected dishes. On average 15-20 foci/dish were found in the dishes that were transfected with pIG.E1A.E1B. Over 30 clones were picked and transferred to 96-well plates. Upon confluency cells were passaged to larger culture plates or flasks and finally viable frozen in ampoules in liqN2 from a T175 flask. All picked clones were established in this way. Transformed foci appeared much later in the dishes that were transfected with pIG535, the first around five weeks following transfection. On average 3-4 clones were found per dish. A total of 46 clones were picked from 7 weeks to 3 months after transfections of which 14 were viable and could be passaged multiple times. Of these, 2 clones (clone #45 and #75) were grown up to a T175 flask and viable frozen in ampoules in liqN₂. Primary HER cells were also transfected with constructs pCC535s and pCC536s. Transfection of pCC535s let to an average of 2 clones/dish and a total of 50 clones were picked. Of these picked clones 2 could be established. From the transfection with pCC536s, at least one clone could be established.

The above described experiments show that primary HER cells can be transformed with 35 hybrid Ad5-Ad35 E1 sequences. The efficiency of transformation was lower than

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obtained with the complete Ad5 E1 region. We then tested whether the new cell lines could complement recombinant Ad35-based E1-deleted vectors. Hereto, the clone #45 that was obtained from the pIG535 transfection was seeded in T25 flasks at a density of 7x106 cells/flask and infected with Ad35.AdApt.eGFP virus (see example 9) at a multiplicity of infection (moi) of 5 and 25 virus particles/cell. Full CPE was seen at days 4 and 5 for the moi 25 and 5 respectively. As a comparison parallel cultures of clone #45 cells that were infected with Ad5.AdApt.eGFP viruses gave full CPE at days 7 and 8 for moi 25 and 5 respectively. The initial infection efficiency was comparable for Ad5 and Ad35 viruses, ~80% (moi=5) and ~95% (moi=25) of the cells were infected with GFP virus one day following infection as measured by fluorescence microscopy. Cells from clone #75 were seeded in a 6-well plate at a density of 2x10⁶ cells/well and infected with Ad35.AdApt.eGFP or Ad5.AdApt.eGFP at moi 5 (VP/cell). Again initial infection efficiency was comparable for both viruses. Full CPE was observed at day 4 in case of Ad35.AdApt.eGFP infection whereas Ad5.AdApt.eGFP infected clone #75 cells gave full CPE on day 7. The difference in replication efficiency on Ad35 complementing cells between Ad35 and Ad5 recombinant vectors is even more clear when virus is generated by plasmid transfection. This is exemplified by the following transfection experiment. Clone #45 cells were seeded in T25 flasks at a density of 3.5x106 cells and transfected three days later using LipofectAmine reagent (Invitrogen/Life Technologies) according to manufacturers instructions and described above. 2 µg pAdApt35.eGFP adapter plasmid 20 digested with PacI was cotransfected with 6 µg pWE.Ad35.pIX-rITR or pWE.Ad35.pIXrITRΔE3 backbone cosmid digested with NotI. 2 μg pAdApt.eGFP (Ad5 adapter plasmid, described in WO 00/70071) digested with PacI was cotransfected with 6 μg pWE.Ad5.AfIII-rITRsp (Ad5 backbone plasmid, described in WO 00/70071) also digested with PacI. One T25 was not transfected and served as a negative control. One 25 day later transfection efficiencies were monitored by fluorescent microscopy and estimated at 10-15% in all eGFP transfections. Three days following transfection cells were transferred to T80 flasks and further incubated at 37°C/10%CO₂. Again three days later CPE events were becoming visible in the cultures transfected with the pAdApt35.eGFP and the pWE.Ad35pIX-rITR+ or - E3. The transfections with the E3-30 deleted backbone contained more green fluorescent cells and more CPE events. The transfection with Ad5 plasmids showed only around 20% green fluorescent cells, of which most were dying, and no CPE events. Two days later this difference had become bigger since cultures transfected with the pAdApt35.eGFP and the pWE.Ad35pIXrITRAE3 clearly showed 80% CPE and cultures transfected with the pAdApt35.eGFP 35

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and the pWE.Ad35pIX-rITR constructs showed progressing CPE events. The Ad5 transfected culture did not show any progression. Table VI summarizes these results. We conclude that the new complementing cell lines described above efficiently sustain replication of E1 deleted Ad35-based viruses and that the generation and replication of E1 deleted Ad5-based viruses is less efficient. Apparently, also Ad35-E1B55K proteins do not form a functional complex with Ad5-E4Orf6 proteins. Thus the serotype specificity for complementation is now also shown for recombinant Ad5 vectors on Ad35 packaging cells.

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Example 11

Generation of pWE.Ad.pIX-rITRΔE3

The early region-3 of human adenoviruses contains multiple coding regions for proteins that interfere with the host immune response to adenoviral infection. When adenoviral vectors are used as vaccine carrier such interference is unwanted. Therefore, we constructed an Ad35 backbone cosmid lacking the E3 region. Hereto, construct pBr.Ad35.PRn (Figure 35; described in example 13 in publication EP 1 054 064 A1) was digested with StuI and MluI and the 17.3 kb vector fragment was purified from low melting point (LMP) gel using agarase enzyme (Roche) according to manufacturers instructions. Next, a PCR fragment was generated on pBr.Ad35.PRn using primers:

35E3for: 5'- AAT GAC TAA TGC AGG TGC GC-3' and 35E3rev: 5'- CGA CGC GTT GTA GTC GTT GAG CTT CTA G-3'. For the amplification Pwo DNA polymerase (Roche) was used according to manufacturers instructions and program set at: 94°C for 2', 30 cycles of (94°C for 30", 58°C for 30" and 72°C for 1") and a final incubation at 68°C for 8". The 833 bp PCR product was purified using the QIAquick PCR purification kit (Qiagen) and digested with MluI and Stul. The digested DNA was purified from gel using the QIAquick gel extraction kit (Qiagen). Both isolated fragments were ligated and transformed into DH5a competent cells (Invitrogen/Life Technologies) to give pBr.Ad35.PRnAE3 (Figure 36). The plasmid was checked by restriction analysis and sequencing of the PCR amplified insert. The E3 deletion was then cloned into the pWE.Ad35.pIX-rITR cosmid backbone. Hereto, pWE.Ad35.pIX-rITR (see example 4 and Figure 8) was digested with PacI and the DNA was purified by precipitation with isopropanol and washing with 70% EtOH. Following resuspension in milliQ water, the DNA was digested with SwaI and the 22.8 kb vector containing fragment was purified from LMP gel using agarase enzyme as above.

Construct pBr.Ad35.PRnΔE3 was digested with PacI and SwaI in the same manner and the 16.6 kb fragment was also isolated using agarase enzyme. Both isolated fragments were ligated using 0.5-0.6 μg of each fragment. Ligated fragments were then packaged using λ-phage packaging extracts (Stratagene) according to manufacturers instructions and mixed with STBL-2 cells. Bacteria were plated on LB+Amp plates and resulting colonies were analyzed for the presence of the correct construct. This gave construct pWE.Ad35.pIX-rITRΔE3 (Figure 37). The E3 deletion extends from nucl. 27648 to 30320 of the Ad35 sequence (example 3) and thus spans a 2.6 kb region. Cotransfection of NotI digested pWE.Ad35.pIX-rITRΔE3 and pIPsp-1 digested pAdApt35.eGFP onto PER55-clone #16 cells (see example 9) as described above gave rise to GFP expressing Ad35-based viruses. Upon isolation of viral DNA from these viruses, PCR amplification of the E3 region showed that the viruses were deleted for 2.6 kb of E3 sequences as expected.

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Table I:

Serotype	Elution [NaCl] mM	VP/ml	CCID50	log ₁₀ VP/CCID50
				ratio
1	597	8.66x10 ¹⁰	5.00×10^7	3.2
2	574	1.04×10^{12}	3.66x10 ¹¹	0.4
3	131	1.19x10 ¹¹	1.28x10 ⁷	4.0
4	260	4.84x10 ¹¹	2.50x10 ⁸	3.3
5	533	5.40x10 ¹¹	1.12x10 ¹⁰	1.7
6	477	1.05×10^{12}	2.14x10 ¹⁰	1.7
7	328	1.68x10 ¹²	2.73x10 ⁹	2.4
9	379	4.99x10 ¹¹	3.75x10 ⁷	4.1
10	387	8.32x10 ¹²	1.12x10 ⁹	3.9
12	305	3.64x10 ¹¹	1.46x10 ⁷	4.4
13	231	4.37x10 ¹²	7.31x10 ⁸	3.8
15	443	5.33x10 ¹²	1.25x10 ⁹	3.6
16	312	1.75x10 ¹²	5.59x10 ⁸	3.5
17	478	1.39x10 ¹²	1.45x10 ⁹	3.0
19	430	8.44x10 ¹¹	8.55x10 ⁷	4.0
20	156	1.41x10 ¹¹	1.68x10 ⁷	3.9
21	437	3.21x10 ¹¹	1.12x10 ⁸	3.5
22	365	1.43x10 ¹²	5.59x10 ⁷	3.4
23	132	2.33x10 ¹¹	1.57x10 ⁷	4.2
24	405	5.12x10 ¹²	4.27x10 ⁸	4.1
25	405	7.24x10 ¹¹	5.59x10 ⁷	4.1
26	356	1.13x10 ¹²	1.12x10 ⁸	4.0
27	342	2.00×10^{12}	1.28x10 ⁸	4.2
28	347	2.77x10 ¹²	5.00x10 ⁷	4.7
29	386	2.78x10 ¹¹	2.00x10 ⁷	4.1
30	409	1.33x10 ¹²	5.59x10 ⁸	3.4
31	303	8.48x10 ¹⁰	2.19x10 ⁷	3.6
33	302	1.02x10 ¹²	1.12x10 ⁷	5.0
34	425	1.08x10 ¹²	1.63x10 ¹¹	0.8
35	446	3.26x10 ¹²	1.25x10 ¹¹	1.4
36	325	9.26x10 ¹²	3.62x10 ⁹	3.4
37	257	5.86x10 ¹²	2.8x10 ⁹	3.3
38	337	3.61x10 ¹²	5.59x10 ⁷	4.8
39	241	3.34x10 ¹¹	1.17x10 ⁷	4.5

Continued on next page.

Serotype	Elution [NaCl] mM	VP/ml	CCID50	log ₁₀ VP/CCID50
#				ratio
42	370	1.95x10 ¹²	1.12×10^8	4.2
43	284	2.42x10 ¹²	1.81x10 ⁸	4.1
44	295	8.45x10 ¹¹	2.00×10^7	4.6
45	283	5.20x10 ¹¹	2.99x10 ⁷	4.2
46	282	9.73x10 ¹²	2.50x10 ⁸	4.6
47	271	5.69x10 ¹¹	3.42x10 ⁷	4.2
48	264	1.68x10 ¹²	9.56x10 ⁸	3.3
49	332	2.20x10 ¹²	8.55x10 ⁷	4.4
50	459	7.38x10 ¹²	2.80x10 ⁹	3.4
51	450	8.41x10 ¹¹	1.88x10 ⁸	3.7

Legend to Table I:

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All human adenoviruses used in the neutralization experiments were produced on PER.C6 cells (Fallaux et al., 1998) and purified on CsCl as described in example 1. The NaCl concentration at which the different serotypes eluted from the HPLC column is shown. Virus particles/ml (VP/ml) were calculated from an Ad5 standard. The titer in the experiment (CCID50) was determined on PER.C6 cells as described in Example 1 by titrations performed in parallel with the neutralization experiment. The CCID50 is shown for the 44 viruses used in this study and reflects the dilution of the virus needed to obtain CPE in 50% of the wells after 5 days. The ratio of VP/CCID50 is depicted in log₁₀ and is a measurement of the infectivity of the different batches on PER.C6 cells.

Table II. AdApt35.LacZ viruses escape neutralization by human serum.

	Human serum	dilution		-		
Virus	no serum	10x	50x	250x	1250x	6250x
AdApt5.LacZ moi: 5 VP/cell	100 %	0 %	0 %	1 %	40 %	80 %
AdApt35.LacZ 250 µl crude lysate	100 %	100 %	100 %	100 %	100 %	100 %

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Table III: The numbers of foci obtained with the different E1 expression constructs in BRK transformation experiments.

Average # of foci/dish:

	Construct	1 μgr	5 μgr
Experiment 1	pIG.E1A.E1B	nd	60
	pIG.E1A.E1B	nd	35
	pRSVAd35E1	0	3
	pIG.Ad35.E1	3	7
Experiment 2	pIG.E1A.E1B	37	nd
	pIG.Ad35.E1	nd	2
Experiment 3	pIG.E1A.E1B	nd	140
	pIG.Ad35.E1	nd	20
	pIG270	nd	30

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Table IV: Yields of E1- and E1/E3- deleted Ad35 viruses on clone #16 cells produced on triple layer flasks.

5	Virus	Scale(T175III fla	asks) Total # of Virus Particles after DSP	VP/cell
	Ad35.AdApt.eGFP	4	7.5×10^{11}	2500
	Ad35.ΔE3.AdApt.emp	oty 8	$2x10^{12}$	3300
	Ad35.ΔE3.AdApt.Lac	<u> </u>	3.8×10^{11}	600
	Ad35.ΔE3.AdApt.MV		8.8×10^{11}	2900
10	Ad35.ΔE3.AdApt.MV		2.6×10^{12}	4250

Table V: Transformation efficiencies on BRK cells with different Ad-E1 expression

constructs.

		Construct	Transfected DNA (μg)	# foci per dish
5	Experiment 1	pIG.E1A.E1B	5	44
		pIG270	5	0
		pCC271	5	0
		pIG535	5	1
		pCC535s	5	2.5
10	Experiment 2	pIG.E1A.E1B	4	15
		pCC271	4	0
		pCC535s	4	3
		pCC536s	4	3

Table VI: Generation of recombinant Ad35 viruses on the new established complementing cell line clone #45.

			1	•	;
			GFP Expression	ession	×
	Transfected constructs	Day1	Day3	Day 6	Day 8
	nAdAnt35.eGFP + pWE.Ad35.pIX-rITR	15%	20%	30%	%05
	nAdAnt35.eGFP + pWE, Ad35.pIX-rITRAE3	10%	25%	40-50%	100%
	pAdApt5.eGFP+ pWE.Ad5.AfIII-rITR	15%	25%	20%	70%
	untransfected	%0	%0	%0	%0
_			CPE events	its	×
	Transfected constructs	Day1	Day3	Day 6	Day 8
	pAdApt35.eGFP + pWE.Ad35.pIX-rITR	0	0		several
	pAdApt35.eGFP + pWE.Ad35.pIX- rITRAE3	0	0	several	%08
	pAdApt5.eGFP+pWE.Ad5.AfIII-rITR	0	0	0	0
1.5	untransfected	0	0	0	0

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Claims

What is claimed is:

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- 1. A packaging cell line capable of complementing recombinant adenovirus based on a serotype from subgroup B.
 - 2. The packaging cell line of claim 1 wherein said serotype from subgroup B is adenovirus type 35.
 - 3. The packaging cell line of claim 1 or 2, wherein said packaging cell line is derived from primary, diploid human cells, or derivatives thereof, said primary, diploid human cells or derivatives thereof having been transformed by adenovirus E1 coding sequences either operatively linked on one DNA molecule or located on two separate DNA molecules, said adenovirus E1 coding sequences being operatively linked to regulatory sequences enabling transcription and translation of encoded proteins.
 - 4. The packaging cell line of claim 3 wherein the primary, diploid human cells, or derivatives thereof have been selected from the group consisting of primary human retinoblasts, primary human embryonic kidney cells and primary human amniocytes.
 - 5. The packaging cell line of claim 3 or 4, wherein the primary, diploid human cells, or derivatives thereof have been transfected with an adenovirus E1A coding sequence to induce unlimited proliferation.
 - 6. The packaging cell line of claim 5 wherein said packaging cell line further comprises an E1B coding sequence.
- 7. The packaging cell line of claim 3 or 4, wherein the primary, diploid human cells, or derivatives thereof have been transformed by expression of adenovirus E1 proteins of a subgroup other than subgroup C.
- 8. The packaging cell line of claim 7 wherein the subgroup other than subgroup C is subgroup B.

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- 9. The packaging cell line of claim 8, wherein said adenovirus E1 proteins are derived from adenovirus type 35.
- 10. The packaging cell line of claim 3 or 4, wherein the primary, diploid

 human cells or derivatives thereof have been transformed with a chimeric adenovirus E1

 construct comprising part of a first adenovirus E1 coding sequence of a first adenovirus

 serotype that enables efficient transformation of primary human cells or derivatives
 thereof; and part of a second adenovirus E1 coding sequence of a second adenovirus

 serotype, wherein said second adenovirus E1 coding sequence provides the serotype
 specific adenovirus E1B function(s) that enable(s) efficient propagation of recombinant
 adenovirus E1-deleted viruses of said second adenovirus serotype.
 - 11. The packaging cell line of claim 10 wherein said first adenovirus serotype is a subgroup C adenovirus and said second adenovirus serotype is a subgroup B adenovirus, more particular adenovirus type 35.

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- 12. The packaging cell line of claim 10 wherein E1A coding sequence and at least part of the E1B-21K coding sequence are derived from a subgroup C adenovirus, and the E1B-55K coding sequence as far as not overlapping with the 21K coding sequence is derived from a subgroup B adenovirus.
- 13. The packaging cell line of claim 12 wherein said subgroup B adenovirus is adenovirus type 35.
- 14. The packaging cell line of claim 10 wherein all E1 coding sequences are derived from a subgroup C adenovirus, except for at least a part of the E1B-55K coding sequence that is necessary for serotype-specific complementation of an alternative adenovirus serotype, said E1B coding sequence being derived from said alternative adenovirus serotype.
 - 15. The packaging cell line of any one of claims 6, 10 or 14, wherein said packaging cell line comprises bovine adenovirus E1B-55K.
- 16. The packaging cell line of claim 15, wherein said complementing recombinant adenovirus is derived from a bovine adenovirus.

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- 17. The packaging cell line of claim 3 or 4, wherein the primary diploid human cells or derivatives thereof have been transformed by adenovirus E1 coding sequences located on two separate DNA molecules wherein the first DNA molecule carries at least part of the E1 coding sequences of the serotype enabling efficient transformation and the second DNA molecule carries at least part of the sequences necessary for serotype-specific complementation.
- 18. The packaging cell line of claim 4 wherein said derivative cells are PER.C6 (ECACC deposit number 96022940) which further comprise an Ad35-E1 region integrated into their genome, and wherein said Ad35-E1 region is present in a functional expression cassette.

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- 19. The packaging cell line of claim 18 wherein said Ad35-E1 region does not contain sequences overlapping with sequences present in an associated recombinant viral vector.
- 20. The packaging cell line of claim 18 or 19, wherein said functional expression cassette comprises a heterologous promoter and a poly-adenylation signal functionally linked to said Ad35-E1 region, wherein said heterologous promoter is a human phosphoglycerate gene promoter (hPGK) and wherein said poly-adenylation signal is a hepatitis B virus poly-adenylation signal (HBV-pA).
- 21. The packaging cell line of claim 20 wherein said Ad35-E1 region comprises the coding regions of the E1A proteins and the E1B promoter sequence linked to E1B coding sequences up to and including the stop codon of the E1B 55K protein.
- 22. The packaging cell line of claim 20 wherein said Ad35-E1 region comprises nucleotide 468 to and including nucleotide 3400 of the Ad35 wild-type sequence.
- 23. A cell line derived from PER.C6 (ECACC deposit number 96022940), which cell line comprises Ad35-E1B coding sequences.
- 24. The cell line of claim 23 wherein said Ad35-E1B coding sequences are driven by an E1B promoter and terminated by a heterologous poly-adenylation signal.

- 25. The cell line of claim 23, wherein said Ad35-E1B coding sequences are driven by a heterologous promoter.
- 26. The cell line of claim 25 wherein said Ad35-E1B coding sequences are driven by a hPGK promoter or an Elongation Factor-1α (EF-1α) promoter and terminated by a heterologous poly-adenylation signal.
 - 27. The cell line of claim 24 or 26, wherein said heterologous polyadenylation signal is a hepatitis B virus poly-adenylation signal (HBV-pA).

- 28. The cell line according to any one of claims 23-27, wherein said Ad35-E1B coding sequences comprise the coding sequences of the E1B 21K and the E1B 55K proteins located between nucleotides 1611 and 3400 of the wild-type Ad35 sequence.
- 15 29. The cell line of claim 28 wherein said Ad35-E1B coding sequences comprise nucleotides 1550 to and including nucleotide 3400 of the wild-type Ad35 sequence.
- 30. The cell line of claim 28 wherein said Ad35-E1B coding sequences comprise the coding sequences of the E1B-55K gene located between nucleotides 1916 and 3400 of the wild-type Ad35 sequence.
- 31. The cell line according to any one of claims 23-27, wherein said Ad35-E1B coding sequences comprise the coding sequences of the E1B-55K gene located between nucleotides 1916 and 3400 of the wild-type Ad35 sequence.
 - 32. The cell line of claim 31, lacking a functional coding sequence for E1B-21K.
- 33. The packaging cell line according to any one of claims 1-22, or a cell line according to any one of claims 23-32, further comprising a DNA encoding at least E4-orf6 of an adenovirus of subgroup B, preferably adenovirus serotype 35.
- 34. A method for complementing a recombinant adenovirus comprising providing a packaging cell line according to any one of claims 1-22, or a cell line

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according to any one of claims 23-33, with said recombinant adenovirus and culturing said cell to allow for complementation.

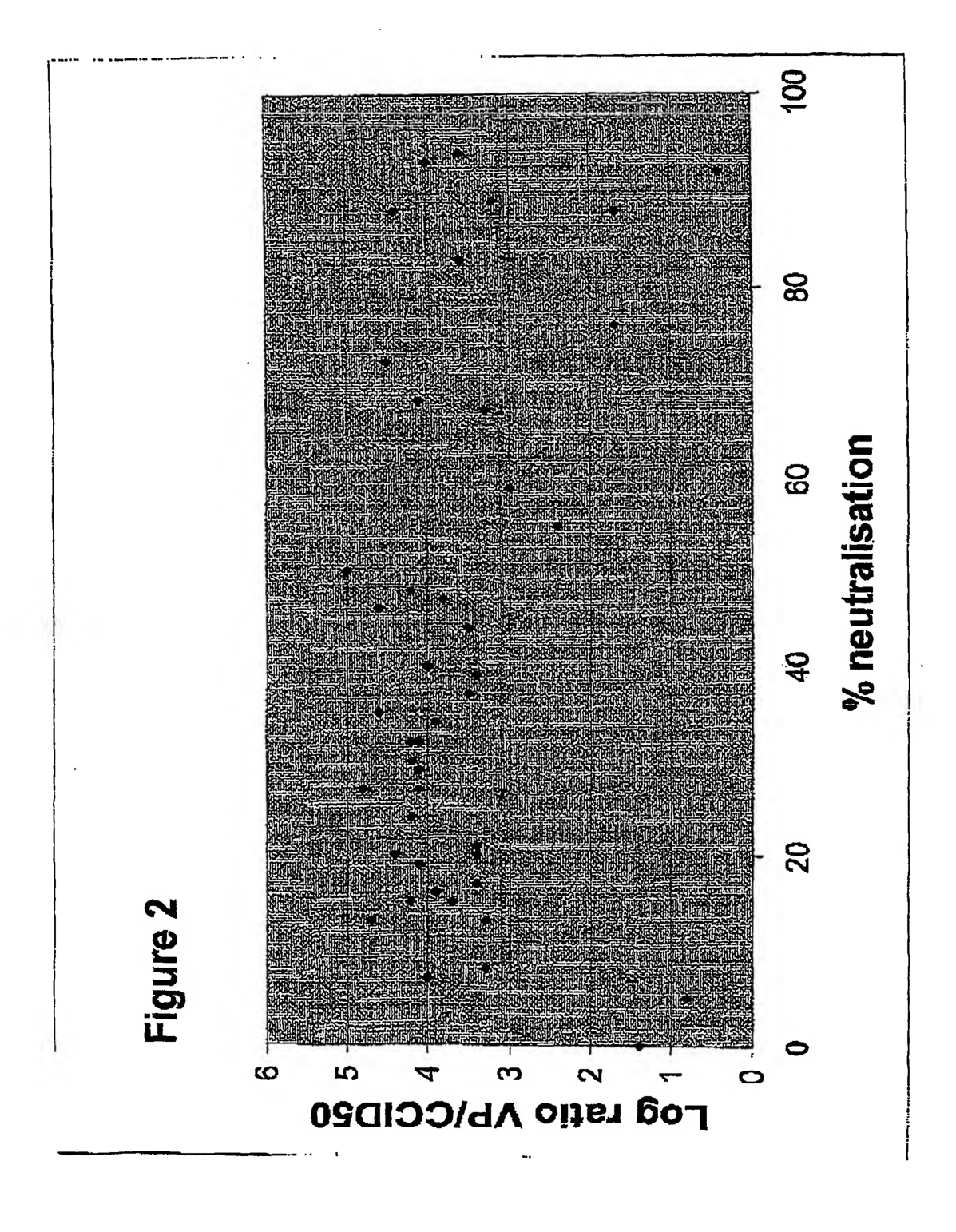
35. A method according to claim 34, further comprising harvesting complemented recombinant adenovirus.

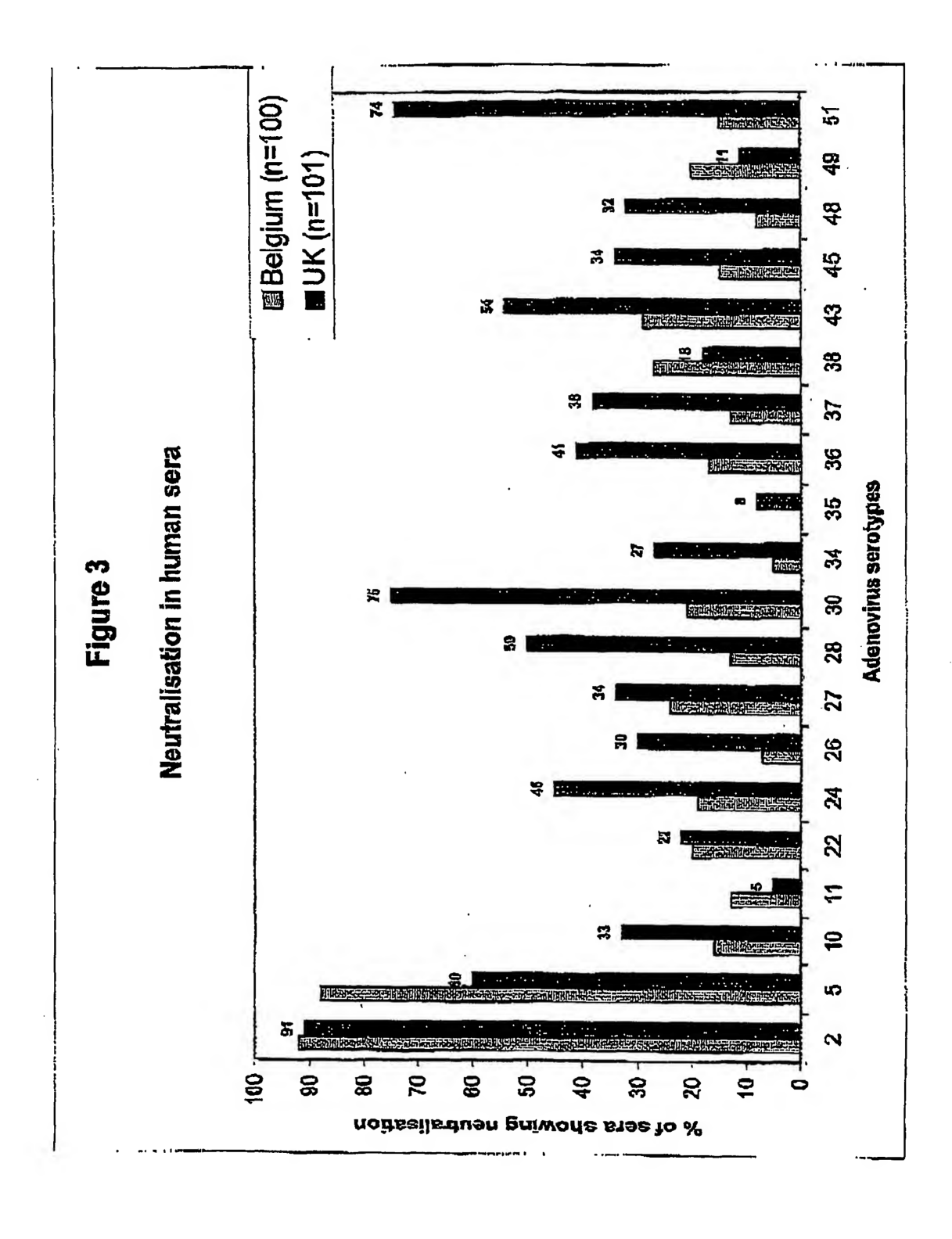
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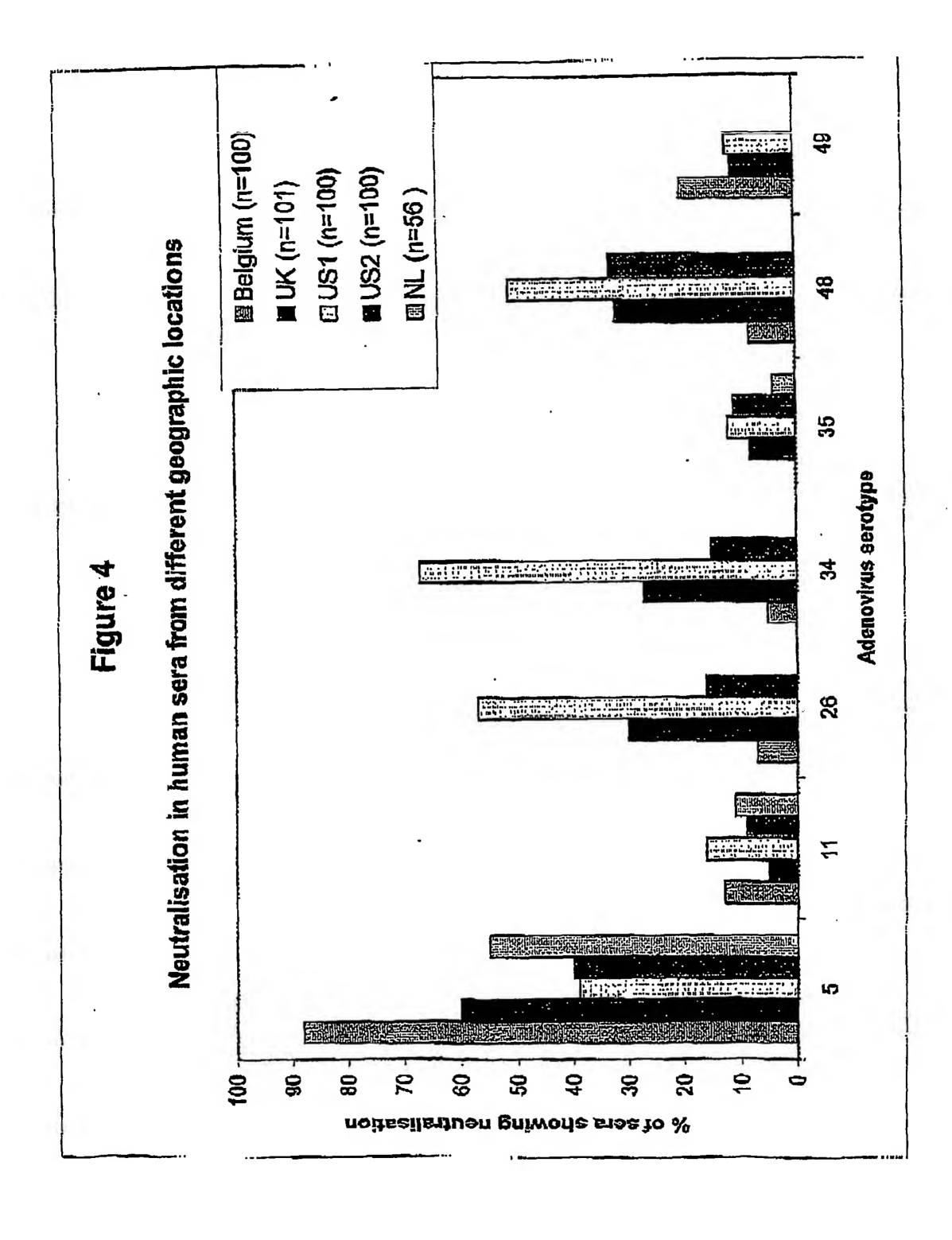
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- 36. A method according to claim 34, or claim 35, wherein said recombinant adenovirus is derived from [adenovirus] a subgroup B adenovirus.
- 37. A method according to claim 36, wherein said recombinant adenovirus is derived from adenovirus type 35.
 - 38. A recombinant adenovirus obtained by a method according to any one of claims 34-37.
 - 39. A recombinant adenovirus according to claim 38, comprising a deletion of nucleic acid encoding at least one E1-region protein.
- 40. A recombinant adenovirus according to claim 38 or claim 39 comprising a deletion of nucleic acid encoding at least one E3-region protein and/or at least one E4-region protein.
 - 41. Use of a recombinant adenovirus according to any one of claims 38-40, for the preparation of a medicament.
 - 42. Use of a packaging cell line according to any one of claims 1-22, or a cell line according to any one of claims 23-33, for the complementation of a recombinant adenovirus.

ith neutralising capacity for human adenovirus (n=100) 37 35 31 Adeno serotypes 5 % of human sera w S % of sera showing neutralisation







I CATCATCÀAT AATATACCTT ATAGAYGGAA TGGTGCCAAT ATGTAAATGA GGTGATTTTA AAAAGYGTGG 141 TGGGGGTGGA GTTTTTTTGC AAGTTGTCGC GGGAAATSTT ACGCATAAAA AGGCTTCTTT TCTCACGGAA 211 CTACTTAGTT TTCCCACGGT ATTTAACAGG AAATGAGGTA GTTTTGACCG GATGCAAGTG AAAATTGCTG 281 ATTTTCGCGC GAAAACTGAA TGAGGAAGTG TTTTTCTGAA TAATGTGGTA TTTATGGCAG GGTGGAGTAT 351 TTGTTCAGGG CCAGGTAGAC TTTGACCCAT TACGTGGAGG TTTCGATTAC CGTGTTTTTT ACCTGAATTT 421 CCGCGTACCG TGTCAAAGTC TTCTGTTTTT ACGTAGGTGT CAGCTGATCG CTAGGGTATT TATACCTCAG 491 GGTTTGTGTC AAGAGGCCAC TCTTGAGTGC CAGCGAGAAG AGTTTTCTCC TCTGCGCCGG CAGTTTAATA 581 ATAAAAAAAT GAGAGATTTG CGATTTCTGC CTCAGGAAAT AATCTCTGCT GAGACTGGAA ATGAAATATT 631 GGAGCTTGTG GTGCACGCCC TGATGGGAGA CGATCCGGAG CCACCTGTGC AGCTTTTTGA GCCTCCTACG 701 CTTCAGGAC TGTATGATTT AGAGGTAGAG GGATCGGAGG ATTCTAATGA GGAAGCTGTG AATGGCTTTT 771 TTACCGATTC TATGCTTTTA GCTGCTAATG AAGGATTAGA ATTAGATCCG CCTTTGGACA CTTTCAATAC 841 TCCAGGGGTG ATTGTGGAAA GCGGTACAGG TGTAAGAAAA TTACCTGATT TGAGTTCCGT GGACTGTGAT 911 TTGCACTGCT ATGAAGACGG GTTTCCTCCG AGTGATGAGG AGGACCATGA AAAGGAGCAG TCCATGCAGA 981 CYGLAGLEGG TGAGGGAGTG AAGGLYGCCA ATGTTGGTTT TCAGTTGGAT TGCELGGAGC TTCCTGGACA 1061 TGGCTGTAAG TCTTGTGAAT TTCACAGGAA AAATACTGGA GTAAAGGAAC TGTTATGTTC GCTTTGTTAT 1121 ATGAGAAGGC ACTGCCACTT TATTTACAGT AAGTGTGTTT AAGTTAAAAT TTAAAGGAAT ATGCTGTTTT 1191 TCACATGTAT ATTGAGTGTG ACTTTTGTGC TTCTTATTAT AGGTCCTGTG TCTGATGCTG ATGAATCACC 1261 ATCTCCTGAT TCTACTACCT CACCTCCTGA TATTCAAGCA CCTGTTCCTG TGGACGTGCG CAAGCCCATT 1331 CCTGTGAGC TTAAGCCTGG GAAACGTCCA GCAGTGGAGA AACTTGAGGA CTTGTTACAG GGTGGGGACG 1401 GACCTTTGGA CTTGAGTACA CGGAAACGTC CAAGACAATA AGTGTTCCAT ATCCGTGTTT ACTTAAGGTG 1471 ACGTCAATAT TTGTGTGAGA GTGCAATGTA ATAAAAATAT GTTAACTGTT CACTGGTTTT TATTGCTTTT 1541 TEGECGGGGA CTCAGGTATA TAAGTAGAAG CAGACCTGTG TGGTTAGCTC ATAGGAGCTG GCTTTCATCC 1611 ATGGAGGTTT GGGCCATTTT GGAAGACCTT AGGAAGACTA GGCAACTGTT AGAGAGCGCT TCGGACGGAG 1681 TCTCCGETTT TTGGAGATTC TGGTTCGCTA GTGAATTAGC TAGGGTAGTT TTTAGGATAA AACAGGACTA 1751 TAAACAAGAA TTIGAAAAGT TGTTGGTAGA TTGCCCAGGA CTTTTTGAAG CTCTTAATTT GGGCCATCAG 1821 GTTCACTTA AAGAAAAGT TTTATCAGTT TTAGACTTTT CAACCCCAGG TAGAACTGCT GCTGCTGTGG 1891 CTTTTCTTAC TTTTATATTA GATAAATGGA TCCCGCAGAC TCATTTCAGC AGGGGATACG TTTTGGATTT 1961 CATAGUCACA GUATTGTGGA GAACATEGAA GETTUGUAAG ATGAGGACAA TUTTAGGTTA UTGGCCAGTG 2031 CAGCCTTTGG GTGTAGCGGG AATCCTGAGG CATCCACCGG TCATGCCAGC GGTTCTGGAG GAGGAACAGC 2101 AABAGGAGAA CCCGAGAGCC GGCCTGGACC CTCCAGTGGA GGAGGCGGAG TAGCTGACTT GTCTCCTGAA 2171 CTGCAACEGG TGCTTACTGG ATCTACGTCC ACTGGACGGG ATAGGGGGCGT TAAGAGGGAG AGGGCATCCA 2241 GTGGTACTGA TGCTAGATCT GAGTTGGCTT TAAGTTTAAT GAGTTGCAGA CGTCCTGAAA CCATTTGGTG 2311 GCATGAGGTT CAGAAAGAGC CAAGCGATGA AGTTTCTGTA TTGCAGGAGA AATATTCACT GGAACAGGTG 2381 AAAACATGTT GGTTGGAGCC AGAGGATGAT TGGGCGGTGG CCATTAAAAA TTATGCCAAG ATAGCTTTGA 2451 GGCCTGATIAA ACAGTATAAG ATCAGTAGAC GGATTAATAT CCGGAATGCT TGTTACATAT CTGGAAATGG 2521 GGCTGAGGTG GTAATAGATA CTCAAGACAA GACAGTTATT AGATGCTGCA TGATGGATAT GTGGCCTGGA 2591 GTAGTCGGTA TGGAAGCAGT CACTTITGTA AATGTTAAGT TTAGGGGAGA TGGTTATAAT GGAATAGTGT 2661 TTATGGCCAA TACCAAACTT ATATTGCATG GTTGTAGCTT TTTTGGTTTC AACAATACCT GTGTAGATGC 2731 CTEGEGAÇÃO GTTAGTGTAC EGGEGTGTAG TTTCTATGCG TGTTGGATTG CCACAGCTGG CAGAACCAAG 2801 AGTCAATTIGT CTCTGAAGAA ATGCATATTC CAAAGATGTA ACCTGGGCAT TCTGAATGAA GGCGAAGCAA 2871 GGGTCCGTCA CTCCCCTTCT ACAGATACTG GATGTTTTAT TTTAATTAAG GGAAATGCCA GCGTAAAGCA 2941 TAACATGATT TETEGTECTT CCGATGAGAG GCCTTATCAA ATGCTCACTT GTGCTGGTGG GCATTGTAAT 3011 ATGCTGGCTA CTGTGCATAT TGTTTCCCAT CAACGCAAAA AATGGCCTGT TTTTGATCAC AATGTGTTGA 3081 CCAAGTGCAC CATGCATGCA GGTGGGGGTA GAGGAATGTT TATGCCTTAC CAGTGTAACA TGAATCATGT 3151 GARAGTGTTG TTGGAACCAG ATGCCTTTTC CAGAATGAGC CTAACAGGAA TCTTTGACAT GAACACGCAA 3221 ATCTGGAAGA TCCTGAGGTA TGATGATACG AGATCGAGGG TGCGCGCATG CGAATGCGGA GGCAAGCATG 3291 CLAEGITCICA GCCGGTGTGT GTAGATGTGA CCGAAGATCT CAGACCGGAT CATTTEGTTA TTGCCCGCAC 3361 TEGAGCAGAG TTCGGATCCA GTEGAGAAGA AACTGACTAA GGTGAGTATT GGGAAAACTT TGGGGTGGGA 3431 TTTTCAGAITG GACAGATTGA GTAAAAATTT GTTTTTCTG TCTTGCAGCT GACATGAGTG GAAATGCTTC 3501 TTTTAAGGGG GGAGYCTTCA ECCCTTATCT GACAGGGCGT CTCCCATCCT GGGCAGGAGT TCGTCAGAAT 3571 GTTATGGGAT CTACTGTGGA TGGAAGACCC GTTCAACCCG CCAATTCTTC AACGCTGACC TATGCTACTT 3641 TAAGTTCTTC ACCTTTGGAC GCAGCTGCAG CCGCTGCCGC CGCCTCTGTC GCCGCTAACA CTGTGCTTGG 3711 AATEGGTTAC TATEGAAGCA TOSTEGCTAA TTOCACTTCC TOTAATAACC CTTCTACACT GACTCAGGAC 3781 AAGTTACTTE TCCTTTTGGC CCAGCTGGAG GCTTTGACCC AACGTCTGGG TGAACTTTCT CAGCAGGTGG 3851 CCGAGTTGCG AGTACAAACT GAGTCTGCTG TCGGCACGGC AAAGTCTAAA TAAAAAAAAT TCCAGAATCA

3921 ATGAATAAAT AAACGAGCTT GTTGTTGATT TAAAATCAAG TGTTTTTATT TCATTTTTCG CGCACGGTAT 3991 GEECTGGACE ACCGATETEG ATCATTGAGA ACTEGGTGGA TITTITECAG AATEETATAG AGGTGGGATT 4061 GAATGTTTAG ATACATGGGC ATTAGGCCGT CTTTGGGGTG GAGATAGCTC CATTGAAGGG ATTCATGCTC 4131 EGGGGTAGTG TTGTAAATCA CCCAGTCATA ACAAGGTCGC AGTGCATGGT GTTGCACAAT ATCTTTTAGA 4201 AGTAGGCTGA TTGCCACAGA TAAGCCCTTE GTGTAGGTGT TTACAAACCG GTTGAGCTGG GAGGGGTGCA 4271 TTCGAGGTGA AATTATGTGC ATTTTGGATT GGATTTTTAA GTTGGCAATA TTGCCGCCAA GATCCCGTCT 4341 TOBOTTCATO TTATGAAGGA CTACCAAGAC GGTGTATCCG GTACATTTAG GAAATTTATC GTGCAGCTTG 4411 GATGGAAAAG CGTGGAAAAA TTTGGAGACA CCCTTGTGTC CTCCGAGATT TTCCATGCAC TCATCCATGA 4481 TAATAGCAAT GGGGCCGTGG GCAGCGGCGC GGGCAAACAC GTTCCGTGGG TCTGACACAT CATAGTTATG 4551 TTCCTGAGTT AAATCATCAT AAGCCATTTT AATGAATTTG GGGCGGAGCG TACCAGATTG GGGTATGAAT 4621 STYCCTICGG GCCCCGGAGC ATAGTTCCCC TCACAGATTT GCATTTCCCA AGCTTTCAGT TCTGAGGGTG 4691 GAATCATGTC CACCTGGGGG GCTATGAAGA ACACCGTTTC GGGGGCGGGG GTGATTAGTT GGGATGATAG 4761 CAAGTTTCTB AGCAATTGAG ATTTGCCACA TCCGGTGGGG CCATAAATAA TTCCGATTAC AGGTTGCAGG 4831 TEGTAGTTTA GGGAACGCCA ACTGCCGTCT TCTCGAAGCA AGGGGGCCAC CTCGTTCATC ATTTCCCTTA 4901 CATGCATATT TICCCGCACC AAATCCATTA GGAGGCGCTC TCCTCCTAGT GATAGAAGTT CTTGTAGTGA 4971 GGAAAAGTTT TTCAGCGGTT TTAGACCGTC AGCCATGGGC ATTTTGGAAA GAGTTTGCTG CAAAAGTTCT 5041 AGTCTGTTCC ACAGTTCAGT GATGTGTTCT ATGGCATCTC GATCCAGCAG ACCTCCTCGT TTCGCGGGTT 5111 TEGACEGOTO CIGGAGTAGE GYATGAGACE ATEGGOGTOC AGOGOTECCA EGGTTCGGTC CTTCCAGGGT 5181 CTCAGTGTTC GAGTCAGGGT TGTTTCCGTC ACAGTGAAGG GGTGTGCGCC TGCTTGGGCG CTTGCCAGGG 5251 TGCGCTTCAG ACTCATTCTG CIGGTGGAGA ACTTCTGTCG CTTGGCGCCC TGTATGTCGG CCAAGTAGCA 5321 GTTTACCATG AGTTEGTAGT TGAGEGEETE GGETGEGTGG CCTTTGGCGC GGAGETTACC TTTGGAAGTT 5391 TTCTTGCATA CCGGGCAGTA TAGGCATTC AGCGCATACA GCTTGGGCGC AAGGAAAATG GATTCTGGGG 5461 AGTATGCATC CGCGCCGCAG GAGGCGCAAA CAGTTTCACA TTCCACCAGC CAGGTTAAAT CCGGTTCATT 5531 GGGGTCAAAA ACAAGTTTTC CGCCATATTT TTTGATGCGT TTCTTACCTT TGGTCTCCAT AAGTTCGTGT 5601 CCTCGTTGAG TGACAAACAG GCTGTCCGTA TCTCCGTAGA CTGATTTTAC AGGCCTCTTC TCCAGTGGAG 5671 TGCCTCGGTC TTCTTCGTAC AGGAACTCTC ACCACTCTGA TACAAAGGCG CGCGTCCAGG CCAGCACAAA 5741 GGAGGCTATG TGGGAGGGGT AGCGATCGTT GTCAACCAGG GGGTCCACCT TTTCCAAAGT ATGCAAACAC 5811 ATGTCACCCT CTTCAACATC CAGGAATGTG ATTGGCTTGT AGGTGTATTT CACGTGACCT GGGGTCCCCG 5881 CTGGGGGGT ATAAAAGGGG BCGGTTCTTT GCTCTTCCTC ACTGTCTTCC GGATCGCTBT CCAGGAACGT 5951 CAGCTETTGG GGTAGGTATT CCCTCTCGAA GGCGGGCATG ACCTCTGCAC TCAGGTTGTC AGTTTCTAAG 6021 AACGAGGAGG ATTTGATATT GACAGTGCCG GTTGAGATGC CTTTCATGAG GTTTTCGTCC ATTTGGTCAG 6091 AAAACACAAT TTTTTTATTG TCAAGTTTEG TGGCAAATGA TCCATACAGG GCGTTGGATA AAAGTTTGGC 6181 AATGGATCGC ATGGTTTGGT TCTTTTCCTT BTCCGCGCGC TCTTTGGCGG CGATGTTGAG TTGGACATAC 6231 TOGOGIGOCA GOCACTICCA TICOGGGAAG ATAGIIGITA ATTOATOTGG CACGATICIC ACTIGOCACO 8301 CTCSATTATG CAAGGTAATT AAATCCACAC TGGTGGCCAC CTCGCCTCGA AGGGGTTCAT TGGTCCAACA 6371 GAGCCTACCT CCTTTCCTAG AACAGAAAGG GGGAAGTGGG TCTAGCATAA GTTCATCGGG AGGGTCTGCA 6441 TCCATGGTAA AGATTCCCGG AAGTAAATCC TTATCAAAAT AGCTGATGGG AGTGGGGTCA TCTAAGGCCA 6511 TTTGCCATTC TCGAGCTGCC AGTGCGCGCT CATAIGGGTT AAGGGGACTG CCCCAGGGCA TGGGATGGGT 6581 GAGAGCAGAG GCATACATGC CACAGATGTC ATAGACGTAG ATGGGATCCT CAAAGATGCC TATGTAGGTT 6651 EGATAGCATC ECCCCCTCT GATACTTECT CECACATAGT CATATAGTTC ATGTGATGGE GCTAGCAGEE 6721 CCGGACCCAA GTTGGTGCGA TTGGGTTTTT CTGTTCTGTA GACGATCTGG CGAAAGATGG CGTGAGAATT 6791 GGAAGAGATG GTGGGTCTTT GAAAAATGTT GAAATGGGCA TGAGGTAGAC CTACAGAGTC TCTGACAAAG 6861 TGGGCATAAG ATTCTTQAAG CTTGGTTACC AGTTCGGCGG TGACAAGTAC GTCTAGGGCG CAGTAGTCAA 6931 GTGTTTCTTG AATGATGTCA TAACCTQGTT GGTTTTTCTT TTCCCACAGT TCGCGGTTGA GAAGGTATTC 7001 TTCGCGATCC TTCCAGTACT CTTCTAGCGG AAACCCGTCT TTGTCTGCAC GGTAAGATCC TAGCATGTAG 7071 AACTGATTAA CTGCCTTGTA AGGGCAGCAG CCCTTCTCTA CGGGTAGAGA GTATGCTTGA GCAGCTTTTC 7141 GTAGCGAAGC GTGAGTAAGG GCAAAGGTGT CTCTGACCAT GACTTTGAGA AATTGGTATT TGAAGTCCAT 7211 GTCGTCACAG GCTCCCTGTT CCCAGAGTTG GAAGTCTACC CGTTTCTTGT AGGCGGGGTT GGGCAAAGCG 7281 AAAGTAACAT CATTGAAGAG AATCTTACCG GCTCTGGGCA TAAAATTGCG AGTGATGCGG AAAGGCTGTG 7351 GTACTTCCGC TCGATTGTTG ATCACCTGGG CAGCTAGGAC GATTTCGTCG AAACCGTTGA TGTTGTGTCC 7421 TACGATGTAT AATTCTATGA AACGCGGCGT GCCTCTGACG TGAGGTAGCT TACTGAGCTC ATCAAAGGTT 7491 AGGTCTGTGG GGTCAGATAA GGCGTAGTGT TCGAGAGCCC ATTCGTGCAG GTGAGGATTT GCATGTAGGA 758: ATGATGACCA AAGATCTACC GCCAGTGCTG TTTGTAACTG GTCCCGATAC TGACGAAAAT GCCGGCCAAT 7631 TGCCATTTTT TCTGGAGTGA CACAGTAGAA BGTTCTGGGG TCTTGTTGCC ATCGATCCCA CTTGAGTTTA 7701 ATGGCTAGAT CGTGGGCCAT GTTGACGAGA CGCTCTTCTC CTGAGAGTTT CATGACCAGC ATGAAAGGAA 7771 CTAGTTGTTT GCCAAAGGAT CCCATCCAGG TGTAAGTTTC CACATCGTAG GTCABBAAGA GTCTTTCTGT 7841 GCBABGATGA GAGCCGATCG GGAAGAACTG GATTTCCTGC CACCAGTTGG AGGATTGGCT GTTGATGTGA 7911 TGGAAGTAGA AGTTTCTGCG GCGCGCCGAG CATTCGTGTT TGTGCTTGTA CAGACGGCCG CAGTAGTCGC

7981 AGCGTTGCAC GGGTTGTATC TCGTGAATGA GCTGTACCTG GCTTCCCTTG ACGAGAAATT TCAGTGGGAA 8051 GCCGAGGCCT GGCGATTGTA TCTCGTGCTC TTCTATATTC GCTGTATCGG CCTGTTCATC TTCTGTTTCG 8121 ATGGTGGTCA TGCTGACGAG CCCCCGCGG AGGCAAGTCC AGACCTCGGC GCGGGAGGGG CGGAGCTGAA 8191 GGACGAGAC GCGCAGGCTG GAGCTGTCCA GAGTCCTGAG ACGCTGCGGA CTCAGGTTAG TAGGTAGGGA 8261 CAGAAGATTA ACTTGCATGA TCTTTTCCAG GGCGTGCGGG AGGTTCAGAT GGTACTTGAT TTCCACAGGT 8331 TEGTTTGTAG AGAEGTEAAT GGETTGCAGG GTTEEGTGTE CTTTGGGEGE CACTACCGTA CETTTGTTTT 8401 TECTTTEAT COGTOGTOGC TETETTGETT ETTGEATGET CAGAAGEGGT GAEGGGGAEG EGEGEEGGE 8471 GGCAGCGGTT GTTCCGGACC CGGGGGCATG GCTGGTAGTG GCACGTCGGC GCCGCGCACG GGCAGGTTCT 8541 GGTATTGCGC TCTGAGAAGA CTTGCGTGCG CCACCACGCG TCGATTGACG TCTTGTATCT GACGTCTCTG 8611 GETGAAAGET ACCEGEEEEE TGAGETTGAA CETGAAAGAG AGTTCAACAG AATCAATTTE GGTATEGTTA 8681 ACGGCAGCTT GTCTCAGTAT TTCTTGTACG TCACCAGAGT TGTCCTGGTA GGCGATUTUU GCCATGAACT 8751 GETEGATITE TICCTECTGA AGATETECGE GACCEGETET TICGAEGGTG GEEGEGAGGT CATTGGAGAT 8821 ACGGCCCATG AGTTGGGAGA ATGCATTCAT GCCCGCCTCG TTCCAGACGC GGCTGTAAAC CACGGCCCC 8891 TEGGAGTETE TTGCGCGCAT CACCACCTGA GEGAGGTTAA GETECACGTG TETGGTGAAG ACCGCATAGT 8961 TGCATAGGCG CTGAAAAAGG TAGTTGAGTG TEGTGGCAAT GTGTTCGGCG ACGAAGAAAT ACATGATCCA 9031 TESTETEAGE GGEATTTEGE TAACATEGEE CAGAGETTEE AAGEGETTEA TGGCCTEGTA GAAGTEGAG 9101 GCAAAATTAA AAAACTGGGA GTTTCGCGCG GACACGGTCA ATTCCTCCTC GAGAAGACGG ATGAGTTCGG 9171 CTATGGTGGE CCGTACTTEG CGTTEGAAGG CTCCCGGGAT CTCTTCTTCC TCTTCTATCT CTTCTTCCAC 9241 TAACATCTCT TCTTCGTCTT CAGGCGGGGG CGGAGGGGGC ACGCGGCGAC GTCGACGGCG CACGGGCAAA 9311 CGGTCGATGA ATCGTTCAAT CACCTCTCCG CGGCGGCGGC GCATGGTTTC AGTGACGGCG CGGCCGTTCT 9381 CGCGCGGTCG CAGAGTAAAA ACACCGCCGC GCATCTCCTT AAAGTGGTGA CTGGGAGGTT CTCCGTTTGG 9451 GAGGGAGAGG GCGCTGATTA TACATTTTAT TAATTGGCCC GTAGGGACTG CGCGCAGAGA TCTGATCGTG 9521 TCAAGATCCA CGGGATCTGA AAACCTTTCG ACGAAAGCGT CTAACCAGTC ACAGTCACAA GGTAGGCTGA 9591 GTACGGCTTC TTGTGGGCGG GGGTGGTTAT GTGTTCGGTC TGGGTCTTCT GTTTCTT CATCTCGGGA 9861 AGGTGAGACG ATGCTGCTGG TGATGAAATT AAAGTAGGCA GTTCTAAGAC GGCGGATGGT GGCGAGGAGC 9731 ACCAGGTETT TEGETCCEGC TTGCTGGATA CECAGGCGAT TEGCCATTCC CCAAGCATTA TCCTGACATC 9801 TAGCAAGATE TITGTAGTAG TETTGEATGA GEEGTTETAE GGGEACTTET TECTEACECG TICTGEEATG 9871 CATACGTETG AGTCCAAATC CGCGCATTGG TTGTACCAGT GCCAAGTCAG CTACGACTCT TTCGGCGAGG 9941 ATGGCTTGCT GTACTTGGGT AAGGGTGGCT TGAAAGTCAT CAAAATCCAC AAAGCGGTGG TAAGCCCCTG 10011 TATTAATGGT GTAAGCACAG TTGGCCATGA CTGACCAGTT AACTGTCTGG TGACCAGGGC GCACGAGCTC 10081 EGTGTATTTA AGGEGEGAAT AGGEGEGGGT GTCAAAGATG TAATEGTTGE AGGTGEGEAC CAGATACTGG 10151 TACCCTATAA GAAAATGCGG CGGTGGTTGG CGGTAGAGAG GCCATCGTTC TGTAGCTGGA GCGCCAGGGG 10221 CGAGGTCTTC CAACATAAGG CGGTGATAGC CGTAGATGTA CCTGGACATC CAGGTGATTC CTGCGGCGGT 10291 AGTAGAAGCC CGAGGAAACT CGCGTACGCG GTTCCAAATG TTGCGTAGCG GCATGAAGTA GTTCATTGTA 10361 GGCACGGTTT GACCAGTGAG ECGCGCAG TCATTGATGC TCTATAGACA CGGAGAAAAT GAAAGCGTTC 10431 AGCGACTCGA CTECGTAGCC TGGAGGAACG TGAACGGGTT GGGTCGCGGT GTACCCCGGT TCGAGACTTC 10501 TACTOGAGGO GGCCGGAGGO GCGGCTAACG TGGTATTGGC ACTCCCGTCT CGACCCAGCC TACAAAAATC 10571 CAGGATACGG AATCGAGTCG TTTTGCTGGT TTCCGAATGG CAGGGAAGTG AGTCCTATTT TTTTTTTTT 10841 TTTGCCGCTC ABATGCATCC CGTGCTGCGA CAGATGCGCC CCCAACAACA GCCCCCCTCG CAGCAGCAGC 10711 AGCAGCAACC ACAAAAGGCT GTCCCTGCAA CTACTGCAAC TGCCGCCGTG AGCGGTGCGG GACAGCCCGC 10781 CTATEATCTE GACTTEGAAG AGGGCGAAGG ACTGGCACGT CTAGGTGCGC CTTCGCCCGA GCGGCATCCG 10851 CGAGTTCAAC TGAAAAAAGA TTCTCGEGAG GCGTATGTGC CCCAACAGAA CCTATTTAGA GACAGAAGCG 10921 GCGAGGAGCC GGAGGABATG CGAGCTTCCC GCTTTAACGC GGGTCGTGAG CTGCGTCACG GTTTGGACCG 10991 AAGACGAGTG TTGCGAGACG AGGATTTCGA AGTTGATGAA GTGACAGGGA TCAGTCCTGC CAGGGCACAC 11061 STEGCTECAS CCAACCTTET ATCEGCTTAC GAGCAGACAG TAAAGGAAGA GCGTAACTTC CAAAAGTCTT 11131 TTAATAATCA TGTGCGAACC CTGATTGCCC GCGAAGAAGT TACCCTTGGT TTGATGCATT TGTGGGATTT 11201 GATGGAAGCT ATCATTCAGA ACCCTACTAG CAAACCTETG ACCGCCCAGC TGTTTCTGGT GGTGCAACAC 11271 AGCAGAGACA ATGAGGETTT CAGAGAGGCG CTGCTGAACA TCACCGAACC CGAGGGGAGA TGGTTCTATG 11341 ATCTTATCAA CATTCTACAG AGTATCATAG TGCAGGAGCG GAGCCTGGGC CTGGCCGAGA AGGTAGCTGC 11411 CATCAATTAC TEGGTTTTGA GETTGGGAAA ATATTACGET CGCAAAATCT ACAAGACTCC ATACGTTCCC 11481 ATAGACAAGE AGGTGAAGAT AGATGGGTTC TACATGCGCA TGACGCTCAA GGTCTTGACC CTGAGCGATG 11551 ATCTTECGET STATCGCAAT GACAGAATGC ATCCCCCGGT TAGCGCCAGC AGGAGGCGCG AGTTAAGCGA 11621 CAGGGAACTG ATGCACAGTT TECAAAGAGC TCTGACTGGA GCTGGAACCG AGGGTGAGAA TTACTTCGAC 11691 ATGGGAGCTG ACTTGCAGTE GCAGCCTACT CGCAGGGCTC TGAGCGCCGC GACGGCAGGA TGTGAGCTTC 11761 CTTACATAGA AGAGGCGGAT GAAGGCGAGG AGGAAGAGGG CGAGTACTTG GAAGACTGAT GGCACACCC 11831 GTGTTTTTTG CTAGATGGAA CAGCAAGCAC CGGATCCCGC AATGCGGGCG GCGCTGCAGA GCCAGCCGTC 11901 COGCATTAAC TECTEGGACG ATTGGACECA GGECATGEAA EGTATEATGG EGTTGACGAC TEGEAACCEE 11971 GAAGCCTTTA GACAGCAACC CCAGGCCAAC CGTCTATCGG CCATCATGGA AGCTGTAGTG CCTTCCCGAT

12041 CTAATCCCAC TCATGAGAAG GTCCTGGCCA TCGTGAACGC GTTGGTGGAG AACAAAGCTA TTCGTCCAGA 12111 TGAGGCCEGA CTGGTATACA ACGCTCTCTT AGAACGCGTG GCTCGCTACA ACAGTAGCAA TGTGCAAACC 12181 AATTTGGACC GTATGATAAC AGATGTACGC GAAGCCGTGT CTCAGCGCGA AAGGTTCCAG CGTGATGCCA 12251 ACCTGGGTTC GCTGGTGGCG TTAAATGCTT TCTTGAGTAC TCAGCCTGCT AATGTGCCGC GTGGTCAACA 12321 GGATTATACT AACTTTTTAA GTGCTTTEAG ACTGATGGTA TCAGAAGTAC CTCAGAGCGA AGTGTATCAG 12391 TCCGGTCCTG ATTACTTCTT TCAGACTAGC AGACAGGGCT TGCAGACGGT AAATCTGAGC CAAGCTTTTA 12461 AAAACCTTAA AGGTTTGTGG GGAGTGCATG CCCCGGTAGG AGAAAGAGCA ACCGTGTCTA GCTTGTTAAC 12531 TCCGAACTCC CGCCTGTTAT TACTGTTGGT AGCTCCTTTC ACCGACAGCG GTAGCATCGA CCGTAATTCC 12601 TATTTGGGTT ACCTACTAAA CCTGTATCGC GAAGCCATAG GGCAAAGTCA GGTGGACGAG CAGACCTATC 12671 AAGAAATTAC CCAARTCAGT CGCGCTTTGG GACAGGAAGA CACTGGCAGT TTGGAAGCCA CTCTGAACTT 12741 CTTGCTTACC AATEGGTCTC AAAAGATCCC TCCTCAATAT GCTCTTACTG CGGAGGAGGA GAGGATCCTT 12811 AGATATGTEC AGCAGAGCGT GGGATTGTTT CTGATGCAAG AGGGGGCAAC TCCGACTGCA GCACTGGACA 12881 TGACAGCGCG AAATATGGAG CCCAGCATGT ATGCCAGTAA CCGACCTTTC ATTAACAAAC TGCTGGACTA 12951 CTTGCACAGA GCTGCCGCTA TGAACTCTGA TTATTTCACC AATGCCATCT TAAACCCGCA CTGGCTGCCC 13021 CCACCTEGTT TCTACACGGG CGAATATGAC ATGCCCGACC CTAATGACGG ATTTCTGTGG GACGACGTGG 13091 ACAGCGATGT TTTTTCACCT CTTTCTGATC ATCGCACGTG GAAAAAGGAA GGCGGTGATA GAATGCATTC 13161 TTCTGCATCG CTGTCCGGGG TCATGGGTGC TACCGCGGCT GAGCCCGAGT CTGCAAGTCC TTTTCCTAGT 13231 CTACCCTTTT CTCTACACAG TGTACGTAGC AGCGAAGTGG GTAGAATAAG TCGCCCGAGT TTAATGGGCG 13301 AAGAGGAGTA CCTAAACGAT TCCTTGCTCA GACCGGCAAG AGAAAAAAT TTCCCAAACA ATGGAATAGA 13371 AAGTTTEGTG GATAAAATGA GTAGATGGAA GACTTATGCT CAGGATCACA GAGACGAGCC TGGGATCATG 13441 GRBACTACAA GTAGAGCGAB CCGTAGACGC CAGCGCCATG ACAGACAGAG GGGTCTTGTG TGGGACGATG 13511 AGGATTUGGU UGATGATAGU AGUGTGTTGG ACTTGGGTGG GAGAGGAAGG GGLAACCUGT TTGUTCATTT 13581 GEGEETEGE TTGGGTQGTA TGTTGTGAAA AAAAATAAAA AAGAAAAACT CACCAAGGEE ATGGEGAEGA 13651 GCGTACGTIC GTTCTTCTTT ATTATCTGTG TCTAGTATAA TGAGGCGAGT CGTGCTAGGC GGAGCGGTGG 19721 TGTATCCOGA EGGTCCTCCT CCTTCGTACG AGAGCGTGAT GCAGCAGCAG CAGGCGACGG CGGTGATGCA 13791 ATCCCCACTG GAGGETECET TTGTGCCTCC GEGATACETG GEACETACGG AGGGCAGAAA CAGCATTEGT 13861 TACTOGGAAC TEGCACCTOA GTACGATACO ACCAGETTET ATUTGGTGGA CAACAAGTOG GOGGACATTG 13931 CTTCTCTGAA CTATCAGAAT GACCACAGCA ACTTCTTGAC CACGGTGGTG CAGAACAATG ACTTTACCCC 14001 TACGGAAGEE AGEACECAGA CCATTAACTT TGATGAACGA TCGEGGTGGG GCGGTCAGET AAAGACCATC 14071 ATGCATACTA ACATGCCAAA CGTGAACGAG TATATGTTTA GTAACAAGTT CAAAGCGCGT GTGATGGTGT 14141 CCAGAAAACC TCCCGACGGT GCTGCAGTTG GGGATACTTA TGATCACAAG CAGGATATTT TGGAATATGA 14211 GIGGTTCGAG TTTACTTTGC CAGAAGGCAA CTTTTCAGTT ACTATGACTA TIGATTTGAT GAACAATGCC 14281 ATCATAGATA ATTACTTGAA AGTEGGTAGA CAGAATGGAG TGCTTGAAAG TGACATTGGT GTTAAGTTCG 14351 ACACCAGGAA ETTCAAGCTG GGATGGGATC CCGAAACCAA GTTGATCATG CETGGAGTGT ATACGTATGA 14421 AGCCTTCCAT CCTGACATTG TCTTACTGCC TGGCTGCGGA GTGGATTTTA CCGAGAGTCG TTTGAGCAAC 14491 CTTCTTGGTA TCAGAAAAA ACAGCCATTT CAAGAGGGTT TTAAGATTTT GTATGAAGAT TYAGAAGGTG 14561 GTAATATTCC GGCCCTCTTG GATGTAGATG CCTATGAGAA CAGTAAGAAA GAACAAAAAG CCAAAATAGA 14631 AGCTGCTACA GCTGCTGCAG AAGCTAAGGC AAACATAGTT GCCAGCGACT CTACAAGGGT TGETAACGCT 14701 GEAGAGGTCA GAGGAGACAA TTTTGCGCCA ACACCTGTTC CGACTGCAGA ATCATTATTG GCCGATGTGT 14771 CTGAAGGAAC GGACGTGAAA CTCACTATTC AACCTGTAGA AAAAGATAGT AAGAATAGAA GCTATAATGT 14841 GTTGGAAGAC AAAATCAACA CAGCCTATCG CAGTTGGTAT CTTTCGTACA ATTATGGCGA TCCCGAAAAA 14911 SGAGTGCGTT CCTGGACATT GCTCACCACC TCAGATGTCA CCTGCGGAGC AGAGCAGGTT TACTGGTCGC 14981 TTCCAGACAT GATGAAGGAT CCTGTCACT1 TCCGCTCCAC TAGACAAGTC AGTAACTACC CTGTGGTGGG 15051 TGCAGAGUIT ATGCCCGTCT TUTCAAAGAG CTTCTACAAC GAACAAGCTG TGTACTCCCA GCAGCTCCGC 15121 CAGTCCACCT CGCTTACGCA CGTCTTCAAC EGCTTTCCTG AGAACCAGAT TTTAATCCGT CCGCCGGCGC 15191 CCACCATTAC CACCGTCAGT GAAAACGTTC CTGCTCTCAC AGATCACGGG ACCCTGCCGT TGCGCAGCAG 15261 TATCCGGGGA GTCCAACGTG TGACCGTTAC TGACGCCAGA CGCCGCACCT GTCCCTACGT GTACAAGGCA 1533] CTGGGCATAG TCGCACCGCG CGTCCTTTCA AGCCGCACTT TCTAAAAAAA AAAAATGTCC ATTCTTATCT 15401 CGCCCAGTAA TAACACCGGT TGGGGTCTGC GCGCTCCAAG CAAGATGTAC GGAGGCGCAC GCAAACGTTC 15471 TACCCAACAT CCCGTGEGTG TTCGCGGACA TITTCGCGCT CCATGGGGTG CCCTCAAGGG CCGCACTEGC 15541 GTTCGAACCA CCGTCGATGA TGTAATCGAT CAGGTGGTTG CCGACGCCCG TAATTATACT CCTACTGCGC 15611 CTACATCTAC TOTEGATGCA GTTATTGACA GTGTAGTGGC TGACGCTCGC AACTATGCTC GACGTAAGAG 15681 CCGGCGAAGG CGCATTGCCA GACGCCACCG AGCTACCACT GCCATGCGAG CCGCAAGAGC TUTGCTACGA 15751 AGAGCTAGAC GCGTGGGGCG AAGAGCCATG CTTAGGGCGG CCAGACGTGC AGCTTCGGGC GCCAGCGCCG 15821 GCAGGTCCCG CAGGCAAGCA GCCGCTGTCG CAGCGGCGAC TATTGCCGAC ATGGCCCAAT CGCGAAGAGG 15891 CAATGTATAC TGGGTGCGTG ACGCTGCCAC CGGTCAACGT GTACCCGTGC GCACCCGTCC CCCTCGCACT 15961 TAGAAGATAC TGABCAGTCT CCGATGTTGT GTCCCAGCGG CGAGGATGTC CAAGCGCAAA TACAAGGAAG 16031 AAATGCTGCA GGTTATCGCA CCTGAAGTCT ACGGCCAACC GTTGAAGGAY GAAAAAAAAC CCCGCAAAAT

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16101 CAAGCGGGTT AAAAAGGACA AAAAAGAAGA GGAAGATGGC GATGATGGGC TGGCGGAGTT TGTGCGCGAG 16171 TITGCCCCAC EGCGACGCGT GCAATEGCGT GGGCGCAAAG TTCGACATGT GTTGAGACCT BGAACTTCGG 16241 TGGTCTTTAC ACCCGGCGAG CGTTCAAGCG CTACTTTTAA GCGTTCCTAT GATGAGGTGT ACGGGGATGA 16311 TGATATTCTT GAGCAGGCGG, CTGACCGATT AGGCGAGTTT GCTTATGGCA AGCGTAGTAG AATAACTTCC 16381 AAGGATGAGA CAGTGTCAAT ACCCTTGGAT CATGGAAATC CCACCCCTAG TCTTAAACCG GTCACTTTGC 16451 AGCAAGTGTT ACCCGTAACT CCGCGAACAG GTGTTAAACG CGAAGGTGAA GATTTGTATC CCACTATGCA 18521 ACTGATGGTA CCCAAACGCC AGAAGTTGGA GGACGTTTTG GAGAAAGTAA AAGTGGATCC AGATATTCAA 16591 CCTGAGGTTA AAGTGAGACC CATTAAGCAG GTAGCGCCTG GTCTGGGGGT ACAAACTGTA GACATTAAGA 16661 TTCCCACTGA AAGTATGGAA GTGCAAACTG AACCCGCAAA GCCTACTGCC ACCTCCACTG AAGTGCAAAC 16731 REATCCATEG ATECCCATEC CTATTACAAC TEACECCECC GETCCCACTC GAAGATCCCE ACGAAAGTAC 18801 GGTCCAGCAA GTCTGTTGAT GCCCAATTAT GTTGTACACE CATCTATTAT TCCTACTCCT GGTTACCGAG 18871 GEACTEGETA CTATEGEAGE EGAAAEAGTA ECTEECGEEG TEGECGEAAG ACACCTGEAA ATEGEAGTEG 16941 TEGECGTAGA EGCACAAGCA AACCGACTEE EGGEGCECTG GTEEGGEAAG TETAECGEAA TEGTAGTGCG 17011 GAACCTTTGA CACTGEEGEG TGEGEGTTAC CATECGAGTA TEATCACTTA ATCAATGTTG CEGETGEETE 17081 CTTGCAGATA TGGCCCTCAC TTGTCGCCTT CGCGTTCCCA TCACTGGTTA CCGAGGAAGA AACTCGCGCC 17151 GTAGAAGAGG GATGTTGGGA CGCGGAATGC GACGCTACAG GCGACGGCGT GCTATCCGCA AGCAATTGCG 17221 GGGTGGTTTT TTACCAGECT TAATTCCAAT TATCGCTGCT GCAATTGGCG CGATACCAGG CATAGCTTCC 17291 GTGGCGGTTC AGGCCTCGCA ACGACATTGA CATTGGAAAA AAAACGTATA AATAAAAAAA AATACAATGG 17361 ACTETGACAC TECTGGTEET GTGACTATGT TTTETTAGAG ATGGAAGACA TEAATTTYTE ATEETTGGET 17431 CCGCGACACG GCACGAAGEE GTACATGGGC ACCTGGAGCG ACATCGGCAC GAGCCAACTG AACGGGGGG 17501 CCTTCAATTG GAGCAGTATE TGGAGCGGGC TTAAAAATTT TGGCTCAACC ATAAAAACAT ACGGGAACAA 17571 AGCTTGGAAC AGCAGTACAG GACAGGCGCT TAGAAATAAA CTTAAAGACC AGAACTTCCA ACAAAAAGTA 17641 STEGATGGGA TAGCTTCCGG CATCAATGGA GTGGTAGATT TEGETAACCA GGETGTGCAG AAAAAGATAA 17711 ACAGTCGTTT GGACCCGCCG CCAGCAACCC CAGGTGAAAT GCAAGTGGAG GAAGAAATTC CTCCGCCAGA 17781 AAAACGAGGC GACAAGCGTC CGCGTCCCGA TTTGGÁAGAG ACGCTGGTGA CGCGCGTAGA TGAACCGCCT 17851 TETTATGAGG AAGCAACGAA GETTGGAATG ECCACCACTA GACCGATAGE CECAATGGEE ACCGGGGTGA 17921 TGAAACCTTC TCAGTTGCAT CGACCCGTCA ECTTGGATTT GCCCCCTCCC CCTGCTGCTA CTGCTGTACC 17991 CGCTTCTAAG CCTGTCGCTG CCCCGAAACC AGTCGCCGTA GCCAGGTCAC GTCCCGGGGG CGCTCCTCGT 18061 CCAAATGCGC ACTGGCAAAA TACTCTGAAC AGCATCGTGG GTCTAGGCGT GCAAAGTGTA AAACGCCGTC 18131 GCTGCTTTTA ATTAAATATC CACTACCGCT TAACTTGCCT ATCTGTGTAT ATGTGTCATT ACACGCCGTC 18201 ACAGCAGCAG AGGAAAAAAG GAAGAGGTCG TGCGTCGACG CTGAGTTACT TTCAAGATGG CCACCCCATC 18271 GATGCTGCCC CAATGGGCAT ACATGCACAT CGCCGGACAG GATGCTTCGG AGTACCTGAG TCCGGGTCTG 18341 GTGCAGTTCG CCCGCGCCAC AGACACCTAC TTCAATCTGG GAAATAAGTT TAGAAATCCC ACCGTAGCGC 18411 CBACCCACGA TETGACCACE GACCGTAGCC AGCGGCTCAT GTTGCGCTTC GTGCCCGTTG ACCGGBAGGA 18481 CAATACATAC TETTACAAAG TGEGGTACAE ECTGGCCGTG GGCGACAACA GAGTGCTGGA TATGGECAGE 18551 ACGITCITTO ACATTAGGGG CGTGTTCGAC AGAGGTCCCA GTTTCAAACC CTATTCTGGT ACGGCTTACA 18621 ACTOTOTOGO TOCTABAGGO GOTOCABATO CATOTOBATO GATTGOBABA GGOGTACOBA ETGOBGOBGO 18691 CGCAGGCAAT GGTGAAGAAG AACATGAAAC AGAGGAGAAA ACTGCTACTT ACACTTTTGC CAATGCTCCT 18761 GTAAAAGCCG AGGCTCAAAT TACAAAAGAG GGCTTACCAA TAGGTTTGGA GATTTCAGCT GAAAACGAAT 18831 CTAAACCCAT CTATGCAGAT AAACTTTATC AGCCAGAACC TCAAGTEGGA GATGAAACTT EGACTBACCT 18901 AGACGGAAAA ACCGAAGAGT ATGGAGGCAG GGCTCTAAAG CCTACTACTA ACATGAAACC CTGTTACGGG 18971 TECTATGEGA AGEETACTAA TITAAAAGGT GGTEAGGEAA AACEGAAAAA CYEGGAACEG TEGAGTGAAA 19041 AAATTGAATA TGATATTGAC ATGGAATTTT TTGATAACTC ATCGCAAAGA ACAAACTTCA GTCCTAAAAT 19111 TGTCATGTAT GCAGAAAATG TAGGTTTGGA AACGCCAGAC ACTCATGTAG TGTACAAACC TGGAACAGAA 19181 GACACAAGTT CCGAAGCTAA TTTGGGACAA CAGTETATGC CCAACAGACC CAACTACATT GGCTTCAGAG 19251 ATAACTTTAT TOBACTCATG TACTATAACA STACTESTAA CATGGGGGTG CTGGCTGGTC AAGCGTCTCA 19321 GTTAAATGCA GTGGTTGACT TGCAGGACAG AAACACAGAA CTTTCTTACC AACTCTTGCT TGACTCTCTG 19391 GGCGACAGAA CCAGATACTT TAGCATGTGG AATCAGGCTG TGGACAGTTA TGATCCTGAT GTACGTGTTA 19481 TTGAAAATCA TGGTGTGGAA GATGAACTTC CCAACTATTG TTTTCCACTG GACGGCATAG GTGTTCCAAC 19531 AACCAGTTAC AAATCAATAG TTCCAAATGG AGAAGATAAT AATAATTGGA AAGAACCTGA AGTAAATGGA 19801 ACAAGTGAGA TEGGACAGGG TAATTTGTTT GCCATGGAAA TTAACETTCA AGCCAATETA TGGEGAAGTT 19671 TECTTTATTE CAATGTGGET CTGTATETEE CAGACTEGTA CAAATACACE CEGTECAATG TEAETETTEE 19741 AGAAAACAAA AACAECTACG ACTACATGAA EGGGCGGGTG GTGCCGCCAT CTCTAGTAGA CACCTATGTG 19811 AACATTGGTG CCAGGTGGTC TCTGGATGCC ATGGACAATG TCAACCCATT CAACCACCAC CGTAACGCTG 19881 GCTTGCGTTA ECGATCTATG CTTCTGGGTA ACGGACGTTA TSTGCCTTTC CACATACAAG TGCCTCAAAA 19951 ATTCTTCGCT GTTAAAAACC TGCTGCTTCT CCCAGGCTCC TACACTTATG AGTGGAACTT TAGGAAGGAT 20021 GTGAACATGG TTCTACAGAG TTCCCTCGGT AACGACCTGC GGGTAGATGG CGCCAGCATC AGTTTCACGA 20091 GCATCAACCT CTATGCTACT TTTTTCCCCA TGGCTCACAA CACCGCTTCC ACCCTTGAAG CCATGCTGCG

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20231 AATOCACCA ATTACTCAT TICCATTCT TICTGCATCT CAGGGGGGTT TICTGCATCT CAGGGGGGGTT TICTGCATCT TICTGCATCATC TICTGCATCATCATCATCT TICTGCATCATCATCATCATCATCATCATCATCATCATCATCATC								6 A TT 6 6 7 5 5 5
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20041 GELGACCIO GERANDES ALCESTACES TOTALCIDAD CLARGATITI CARAAGESTIT CASTAGAT AGASTESCA GEGACIA GEGACIA GEGACIA CAGATIGA CARACTER CAGACIACA ATTICA AGASTESCA CAGACIACA CACACA CACACIACA CITCAGACIACA CAGACIACA CAGACIACA CACACACA CACACIACA CITCAGACIACA CAGACIACA CAGACIACA CAGACIACA CAGACIACA CAGACIACA CAGACIACA CACACACA CAGACIACA CACACACA CAGACIACA CAGACIACA CAGACIACA CACACACA CAGACIACA CAGACIACA CAGACIACA CAGACIACA CAGACIACACA CAGACIACA CAGACIA		• • • • • • • • • • • • • • • • • • • •			GGTCTGGATT	TGACCCCTAC	TTTGTCTATT	CTGGTTCTAT
2014 GTSAGCTBGE CTGGAAATGA CASGTTACTA TUTCUTACE ANTITGAAAT AAAGGGCALT GTGATGGCG 2051 AAGGGCTAGC COTAGECCDA TECATACCAA 2051 AAGGGCTAT CAGGGCTUT ACATCCAGA AGGAATCAAA GATGGCATGT ATTATTTT CAGAACTTC 2052 CAGCCATTA CAGGGCTUT ACATCCAGA 2052 CAGCCAGTAT CAGGGCTUT ACATCCAGA 2053 CATCGGCTAT CAGGGCTUT ACATCCAGA 2053 CATCGGCTAT CAGGGCTUT ACATCCAGA 2056 CAGCCAGAACTCAC 2057 CATCGCTAT GAGGCTTT GTGGGTTACA TUGCTUTAA AGACTCTAC GCCCGTCGCC ATACCCTACC 2057 CATCGCTATA GAGCCTACT 2058 CATCGCTATA GAGCCTACT 2058 CATCGCTATA GAGCCTACT 2058 CATCGCTATA GACCACTCACT 2058 CATCGCTATA GACCACTCACT 2058 CATCGCTATA GACCACTCACT 2058 CATCGCTATA GACCACTCACT 2059 TOTATCCTTATCACCTCATCACACACACACT 2059 TOTATCCTTATCACCTCATCACCACACACACACACACACA			_		*	AAGAAGGTTT	CCATCATGTT	TGACTCTTCA
20811 ARGELTACIA GYAGELCEAN TECALACISA CEAAGAGES STITLTIGETA CAGATRECTEG CEAACTACAA 20881 CATCAGETATA CAGGETYTA ALASTECCASA AGGATACAAA GATGECATAT ATTACTITY CAGAAACTAC 20881 CATCAGETATA CAGGETYTA ALASTECCASA AGGATACAAA GATGECATAT ATTACTITY CAGAACTAC 20721 AACACACAA CICTGETTI GETTATGA CACATTACA AGCATTCAA GECGYCCCA TATCECCACTAC 20721 AACACACAACA CICTGETTI GAACACTACTA TEGGETTACA TIGGCTACAA GATGACACAC 20731 CATCACCTACA CICTGETTI GAACACTACTAC TIGGCTACAA TIGCCTACAC 20731 CATCACCTACA CICTGETTI GAACACTACTAC CICTGAATAAC TICTGCTACAA 20861 ACCATCIGUE CACACCACTAC CATCACCTAC TICTGAACTAC 20831 TACTTATU CACACCACTAC CATCACCTAC CACACCACCAC CACGEGCAA GETCAACCTAC 21001 GETTATATC CACCCACTAC CACACCACCACCACCACCACCACCACCACCACCACCA							AAAGCGCACT	GTGGATGGCG
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21211 CCTGGGTTGC GCALCOTATT TITTUGGGAAC CTAGGATAGG GGGTGGGAC CTGGTTAGGC CCCGGATAAS 21281 CTGGCCTGTG CCATTGTAAA TAGGGCCGGA CTGGTGGGAGGAGGAGGAGGAGGAGGAGGAGGAGGAGGAGG					•	CRAGCAAGAG	CTCAGAGCCA	TTGTCCAAGA
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2163] CARCATGETT CATTCTCTA AGSTCAGCC CACCETGET GACAGTCAAA AAGCACTCTA CCATTTICTT 21701 AATACCCATT CGCCTIATHT TEGETETCAT CBTACACAC TGGAAAGGC CACTEGGTTE GACCGTATGE 21771 ATGTTCAATA ATGACTCATG TARACACACT GTACACACA TGGAAAGGC CACTEGGTTE GACCGTATGE 21841 CTCTGGATTA CTTATITATT TACAAGTCGA ATGGGTTCTG ACCAGAATCAC GAATACCCCG CAGGGAATGA 21981 TACGTTCGGATTA CTTATITATT TACAAGTCGA ATGGGTTCTG ACCAGAATCACCA ACTTGGGAAC CGGATATACG 21981 GGCAGGATGI CACTCACAG CTTTCTGGTC ACCTGCAATC CCCAGACAGCA GATTAGGGAACC 22981 AATCACCAATI GGACCAGTG CTCTGAAGCG CTGCAAATCC GCAAACCACCA ACTTGGGAAC CGGATATACG 22901 AATCACACATI AGGACCAGTG CTCTGAAGCGC GAGAGTTGCG GTACACCGGA TIGGAGCAGC GAAACCACA 22191 TGGCCAACGC TEGCCAGCAG CGTGGGGATTG GCAACCACGA TIGGAGCACCAT 22191 TGGCAATGC TEAACGGGGG ATCAGTGCAG GCTGGGGATT GCAACCAGTA ACCTCTTCAGCA 22191 TGGCAATGC TEAACGGGGG ATCAGTGCAG GCTGGGGGG CACCCAATTA GCCTTGTGGT 22201 TGCAATCGCA STGCAAGGGG ATCAGTACA CTTTGGCTTC ACCAGGGGG CACCCAATTA ACCTCTGTGGT 22201 TGCAAACGCA TCATATTGCT TGAAAGCCTG CTGGGCTTA CTACCCCCG TATAAAACCAI CCCGCAGGAC 22401 CTGCTCCGAA ACTGGTTAGC TGCACAGCCG GCATCATTCA CACAGCAGC GGGGTCATTG TGGCTATTC 22471 GCACCAACACT TCTGGCCCCAG CGGTTTTGGG TGATTTTGGT TCGCCTCGGGA TTCTCCTTTA AGGCTCTGTT 22581 TCCACCACCAC TCTGGCCCCAG CGGTTTTGGG TGATTTTGGT TCGCCTCGGGA TTCTCCTTTA AGGCTCTGTT 22581 TCCACCACACT TCTGGCCCCAG CGGTTTTGGT TGATTGT TCCACCACAGCC CTACAATCC CAATTATGGT 22511 TCAGCTTCC CCTCATAATC ATTCCACCAC ACAGCACACC CTACAATCC CTATATTGCT 22511 TCAGCTTCC CCTCATAATC CATCCACCAC ACAGCACACC CTACAATCC CTATATTGGT 22511 TCCGTCTATACCA CAGAGCACC CAGACACCAC ACCCACACC CTACAATCC CTATATTGCT 22511 TCCGTCTATACCA CAGAGCACC CAGACACCAC ACCCACACC CTACAACCACC CACACCCC TCCACCCC CAACACCAC CAGACACCAC ACCCACCAC CCCCCACCCC CTCCACCCC CAACACCAC CAGACACCAC CAGACACCAC CAGACACCAC CAGACACCAC CAC	21491	AAATCTAEEC						• • • • • • • • • • • • • • • • • • • •
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21711 ATGITICAATA ATGACTICATE TAAACAGGT GTTICAATAAA CATCACTITA TITITITACA BITACAGGTGA 21841 CTCTGGGATTA CTTAITTATIT ACAGGTGGA ATGGGTTICTG ACGAGGATCA GAATGACCCG CAGGGAGTGA 21811 TACGTTGCGG AACTGATACT TGGGTTGCCA CTTGAATTCG GGAATCACCA ACTIGGGAAC CGGTATATCG 21981 GGCAGGATGT AGGACLAGTG CTTCTGATCG CTTGAATGG CTCCAAGGG GTCAGGGAGC GAGATLATGA 22051 AATCACAGTT AGGACLAGTG CTCTGAGCGC GAGAGTTGCG CTCCAAGGG CTCAGAGACCATA 22121 CAGCGACGGA TGTCTCACGC TTGCCAGAGC GGTGGGATTC GCAATCATGC CACCCAATTA GGCTTGTGGCT 22131 TTGGCTAGCG CTGAATGGGGT CATCTTGCAG GTCTGCCCCC CATGACCGGA TTGCCAGCAC 22191 TTGGCTAGCA GTGCCAGGAG ATCAGTATCA CCTTGCCCCC CATAAACACAT CCCCCAATTA 22261 TGCAATCGCA GTGCCAGGAGG ATCAGTATCA TCTTGGCCTG CACCCAATTA GGCTTGTGGT 22331 CATGAAAGCA TCATATTGCT TGAAAGCCTG CTGGGCTTTA CTACCCCCCCC ATAAAACAT CCCGCAGGAC 22401 CTGCTCGAAA ACTGGTTAGC TGCACAGCG GCATCATTCA CACAGCAGCG GGGGTCATTG TTGCGCTGATT 22541 TCCGTTTCTG CTGGCCCAG CGCTTTTGGG TGATTTGCTCCCC TATAAAACAT CCCGCAGGAC 22561 TCCGCTTCGC CTGATAATC ATTGCAGCCCA TCAGTGCCCCC GCATCATTCC CACAGCAGCC TGTACATTCC CAGCAGCAC 22561 GGCGCATCTG AGAAAAAGAA TGTTCCTGGT AACTGTCCCTTC AACTATGCC CACTTATGCC 22561 TCCGTTTGGC CCTCATAATC ATTGCAGCCCA TCAGCACCACA CCGCACCAC ACCGACCAC ATCGTGCTCA CACTTATGCC 22561 TCCGTTTGGC CCTCATAATC ATTGCACGCCA TCAGTACCCCAC ATCGTGCTCA CACTTATGCC 22561 TCCGTTTGGC CAGCATAGC TTTTAACACTGC CCTCGTACATTC CACTTATGCC 22561 TCCGTTTGGC CAGCATAGC TTTTAACACTGC CTCTTCTTTA ACCAGCACAC ACCGACCAC ACCGACCAC ACCGACCAC CCCTTACATC CACTTATGCC 22561 TCCGTTTGGC CAGCATAGC TTTCACCCAAC CAGACACCAC GGGCCAGCC TGTACATTCC CACTTACTCC 22561 TCCGTTTGGC CAGCATAGCT TTTCACCCAAC CAGACACCAG GGGCAACCCA ATCGTGCTCA CACTTACTCC 22561 TCCGTTTGCC CAGCACACCCC TTCTCCCAAC CAGACACCCAC CCCTTACACA TTCCTTCCACAC CAGCACCCC TCTTCACCAC CCCGCCCACCC CCCTTCCCCACCAC CCCGCCCACCC CCCCACCCC CCCCACCC CCCCACCCC CCCCACCC CCCCCACCC CCCCACCC CCCCCC		AATACCCATT	CGCCTTATTT	TEGETETEAT	CBTACACACA			
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23031 ACGATGUGCA CGGGGGGTA GCTGAAACCU ACTGCTACAA GTTGUGCCTC TTCTCTTTCT TCTTCGCTGT 23101 CTTGACTGAT GTCTTGCATG GGGATATGTT TGGTCTTUT TGGCTTCTT TTGGGGGGGTA TCGGAGGAGG 23171 AGGACTGTCG CTCCGTTCCG GAGACAGGGA GGATTGTGAC GTTTCGCTCA CCATTACCAA CTGACTGTCG 23241 GTAGAAGAAC CTGACCCCAC ACGGCGACAG GTGTTTTTCT TCGGGGGCAG AGGTGGAGGC GATTGCGAAG 23311 GGCTGCGGTC CGACCTGGAA GGCGGATGAC TGGCAGAACC CCTTCCGCGT TCGGGGGTGT GCTCCCTGTG 23381 GCGGTCGCTT AACTGATTTC CTTCGCGGT GGCCATTGTG TTCTCCTAGG CAGAGAACA ACAGACATGG 23451 AAACTCAGCC ATTGCTGCA ACATCGCCAC GAGTGCCATC ACATCTCGTC CTCAGCGACG AGGAAAAGGA 23521 GCAGAGCTTA AGCATTCCAC CGCCCAGTCC TGCCACCACC TCTACCCTAG AAGATAAGGA GGTCGACGCA 23581 TCTLATGACA TGCAGAAATAA AAAAGCGAAA GAGTCTGAAA CAGACATCGA GCAAGACCCG GGCTATGTGA 23661 CACCGGTGGA ACACCAAGAA AAAAGCGAAA GAGTCTGAAA CAGACATCGA GAAAACCGCC CAAAACAGCG 23731 AGCAGATAAC TATCACCAAGA ATGCTGGAAAA TAGGGGATCAG AACACCGACT ACCTCATAGG GCTTGACAGG 23871 AACTGCCCAT CAGTGTGAAA GAGCTCAAGAC TAGGGATCAGAACACGG 23871 AACTGCCCAT CAGTGTGAAA GAGCTCAAGCT TAGAACATTTT ATCCAGCTTT TGCTGTGCCA 23941 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAAACTTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTATCA CATCTTTTTT AAAAAATCAAA AAATTCCAGT CTCCTGCCGC GCTAAATCGCA 24081 CCCGCGCCGA TGCCCTACTC AATCTGGGAC CTGGTTCACG CTTTACCTGAT ATAGCTTCCT TGGAAGAGGT				BAGGGTCATC	TTTAGCGATC	TTCTCAATGC	TTCTTTTGCC	ATCCTTCTCA
23101 CTTGACTGAT GTCTTGCATG GGGATATGTT TGGTCTTCCT TGGCTTCTTT TTGGGGGGTA TCGGAGGAGG 23171 AGGACTGTCG CTCCGTTCCG GAGACAGGGA GGATTGTGAC GTTTCGCTCA CCATTACCAA CTGACTGTCG 23241 GTAGAAGAAC CTGACCCCAC ACGGCGACAG GTGTTTTCT TCGGGGGCAG AGGTGGAGGC GATTGCGAAG 23311 GGCTGCGGTC CGACCTGGAA GGCGGATGAC TGGCAGAACC CCTTCCGCGT TCGGGGGTGT GCTCCCTGTG 23381 GCGGTCGCTT AACTGATTTC CTTCGCGGCT GGCCATTGTG TTCTCCTAGG CAGAGAACA ACAGACATGG 23451 AAACTCAGCC ATTGCTGTCA ACATCGCCAC GAGTGCCATC ACATCTCGTC CTCAGCGACG AGGAAAAAGGA 23521 GCAGAGCTTA AGCATTCCAC CGCCCAGTCC TGCCACCACC TCTACCCTAG AAGATAAGGA GGTCGACGCA 23581 TCTCATGACA TGCAGAAAAA AAAAGCGAAA GAGTCTGAGA CAGACATCGA GCAAGACCCG GGCTATGTGA 23661 CACCGGTGGA ACACCAGGAA GAGTTGAAAC GCTTTCTAGA GAGAGAGGAT GAAAACTGCC CAAAACAGCG 23731 AGCAGATAAC TATCACCAAG ATGCTGGAAA TAGGGATCAG AACACCGACT ACCTCATAGG GCTTGACGGG 23871 AAGTGCCCAT CAGTGGGAA TCTAGCAAGA CAGTCGCCA TAGTCAAGGA TGCATCATGG GCTTGACGGG 23871 AAGTGCCCAT CAGTGGGAA GAGCTCAGCT GCGCCTACGA GCTTAACCTT TTTCACCTC GTACTCCCC 23871 CAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAACTTTT ATCCAGCTTT TGCTGTGCCA 23941 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAACTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTATCA CATCTTTTTT AAAAAATCAAA AAATTCCAGT CTCCTGCCGC GCTAATCGCA 24081 CCCGCGCCGA TGCCCTACTC AATCTGGGAC CTGGTTCACG CTTACCTTGAT ATAGCTTCCT TGGAAGAGGT			CGGGCGGGTA	GCTGAAACCC	ACTGCTACAA	GTTGCGCCTC	TTCTCTTTCT	TCTTCGCTGT
23171 AGGACTGTCG CTCCGTTCLG GAGACAGGGA GGATTGTGAC CTTTCGCTCA CCATTACCAA CTGACTGTCG 23241 GTAGAAGAAC CTGACCCCAC ACGGCGACAG GTGTTTTTCT TCGGGGGCAG AGGTGGAGGC GATTGCGAAG 23311 GGCTGCGGTC CGACCTGGAA GGCGGATGAC TGGCAGAACC CCTTCCGCGT TCGGGGGTGT GCTCCCTGTG 23381 GCGGTCGCTT AACTGATTTC CTTCGCGGT GGCCATTGTG TTCTCCTAGG CAGAGAACA ACAGACATGG 23451 AAACTCAGCC ATTGCTGTCA ACATCGCCAC GAGTGCCATC ACATCTCGTC CTCAGCGACG AGGAAAAGGA 23521 GCAGAGCTTA AGCATTCCAC CGCCCAGTCC TGCCACCACC TCTACCCTAG AAGATAAGGA GGTCGACGCA 23581 TCTCATGACA TGCAGAATAA AAAAGCGAAA GAGTCTGAGA CAGACATCGA GCAAGACCCG GGCTATGTGA 23661 CACCGGTGGA ACACGAGGAA GAGTTGAAAC GCTTTCTAGA GAGAGAGGAT GAAAACTGCC CAAAACAGCG 23731 AGCAGATAAC TATCACCAAG ATGCTGGAAA TAGGGATCAG AACACCGACT ACCTCATAGG GCTTGACGGG 23801 GAAGACGCGC TCCTTAAACA TCTAGCAAGA CAGTCGCTCA TAGTCAAGGA TGCATTATTG GACAGAACCTG 23871 AAGTGCCCAT CAGTGTGGAA GAGCTCAGCT GCGCCTCATAGGA TGCATTATTG GACAGAACCTG 23841 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAACCTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTACTC AATCTGGGAC CTGGTTCACG CTTACCTGAT ATAGCTTCCT TGGAAGAGGT	: = :	· · · · · · · · · · · · · · · · · · ·				TEGETTETTT	TTGGGGGGTA	TCGGAGGAGG
23241 GTAGAAGAAC CTGACCCCAC ACGGCGACAG GTGTTTTTCT TCGGGGGCAG AGGTGGAGGC GATTGCGAAG 23311 GGCTGCGGTC CGACCTGGAA GGCGGATGAC TGGCAGAACC CCTTCCGCGT TCGGGGGTGT GCTCCCTGTG 23381 GCGGTCGCTT AACTGATTTC CTTCGCGGLT GGCCATTGTG TTCTCCTAGG CAGAGAAACA ACAGACATGG 23451 AAACTCAGCC ATTGCTGTCA ACATCGCCAC GAGTGCCATC ACATCTCGTC CTCAGCGACG AGGAAAAGGA 23521 GCAGAGCTTA AGCATTCCAC CGCCCAGTCC TGCCACCACC TCTACCCTAG AAGATAAGGA GGTCGACGCA 23581 TCTCATGACA TGCAGAATAA AAAAGCGAAA GAGTCTGAGA CAGACATCGA GCAAGACCCG GGCTATGTGA 23661 CACCGGTGGA ACACGAGGAA GAGTTGAAAC GCTTTCTAGA GAGAGAGGAT GAAAACTGCC CAAAACAGCG 23731 AGCAGATAAC TATCACCAAG ATGCTGGAAA TAGGGATCAG AACACCGACT ACCTCATAGG GCTTGACGGG 23801 GAAGACGCGC TCCTTAAACA TCTAGCAAGA CAGTCGCTCA TAGTCAAGGA TGCATTATTG GACAGAACCTG 23871 AAGTGCCCAT CAGTGTGGAA GAGCTCAGCT GCGCCTACCA GCTTAAACCTT TTTTCACCTC GTACTCCCCC 23941 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAAACTTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTATCA CATCTTTTTT AAAAATCAAA AAATTCCAGT CTCCTGCCGC GCTAAATCGCA 24081 CCCGCGCCGA TGCCCTACTC AATCTGGGAC CTGGTTCACG CTTACCTGAT ATAGCTTCCT TGGAAGAGGT								CTGACTGTCG
23311 GGCTGCGGTC CGACCTGGAA GGCGGATGAC TGGCAGAACC CCTTCCGCGT TCGGGGGTGT GCTCCCTGTG 23381 GCGGTCGCTT AACTGATTTC CTTCGCGGT GGCCATTGTG TTCTCCTAGG CAGAGAACA ACAGACATGG 23451 AAACTCAGCC ATTGCTGTCA ACATCGCCAC GAGTGCCATC ACATCTCGTC CTCAGCGACG AGGAAAAGGA 23521 GCAGAGCTTA AGCATTCCAC CGCCCAGTCC TGCCACCACC TCTACCCTAG AAGATAAGGA GGTCGACGCA 23581 TCTCATGACA TGCAGAATAA AAAAGCGAAA GAGTCTGAGA CAGACATCGA GCAAGACCCG GGCTATGTGA 23661 CACCGGTGGA ACACGAGGAA GAGTTGAAAC GCTTTCTAGA GAGAGAGGAT GAAAACTGCC CAAAACAGCG 23731 AGCAGATAAC TATCACCAAG ATGCTGGAAA TAGGGATCAG AACACCGACT ACCTCATAGG GCTTGACGGG 23801 GAAGACGCGC TCCTTAAACA TCTAGCAAGA CAGTCGCTCA TAGTCAAGGA TGCATTATTG GACAGAACTG 23871 AAGTGCCCAT CAGTGTGGAA GAGCTCAGCT GCGCCTACGA GCTTAAACCTT TTTTCACCTC GTACTCCCCC 23941 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAACTTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTATCA CATCTTTTTT AAAAAATCAAA AAATTCCAGT CTCCTGCCGC GCTAATCGCA 24081 CCCGCGCCGA TGCCCTACTC AATCTGGGAC CTGGTTCACG CTTACCTGAT ATAGCTTCCT TGGAAGAGGT								
2381 GCGGTCGCTT AACTGATTTC CTTCGCGGCT GGCCATTGTG TTCTCCTAGG CAGAGAACA ACAGACATGG 23451 AAACTCAGCC ATTGCTGTCA ACATCGCCAC GAGTGCCATC ACATCTCGTC CTCAGCGACG AGGAAAAGGA 23521 GCAGAGCTTA AGCATTCCAC CGCCCAGTCC TGCCACCACC TCTACCCTAG AAGATAAGGA GGTCGACGCA 23581 TCTCATGACA TGCAGAATAA AAAAGCGAAA GAGTCTGAGA CAGACATCGA GCAAGACCGC GGCTATGTGA 23661 CACCGGTGGA ACACGAGGAA GAGTTGAAAC GCTTTCTAGA GAGAGAGGAT GAAAACTGCC CAAAACAGCG 23731 AGCAGATAAC TATCACCAAG ATGCTGGAAA TAGGGATCAG AACACCGACT ACCTCATAGG GCTTGACGGG 23801 GAAGACGCGC TCCTTAAACA TCTAGCAAGA CAGTCGCTCA TAGTCAAGGA TGCATTATTG GACAGAACTG 23871 AAGTGCCCAT CAGTGTGGAA GAGCTCAGCT GCGCCTACGA GCTTAACCTT TTTTCACCTC GTACTCCCCC 23941 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAACTTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTACTC AATCTGGGAC CTGGTTCACG CTTACCTGAT ATAGCTTCCT TGGAAGAGGT								
23451 AAACTCAGCC ATTGCTGTCA ACATCGCCAC GAGTGCCATC ACATCTCGTC CTCAGCGACG AGGAAAAGGA 23521 GCAGAGCTTA AGCATCCAC CGCCCAGTCC TGCCACCACC TCTACCCTAG AAGATAAGGA GGTCGACGCA 23591 TCTCATGACA TGCAGAATAA AAAAGCGAAA GAGTCTGAGA CAGACATCGA GCAAGACCCG GGCTATGTGA 23661 CACCGGTGGA ACACGAGAAA GAGTTGAAAC GCTTTCTAGA GAGAGAGGAT GAAAACTGCC CAAAACAGCG 23731 AGCAGATAAC TATCACCAAG ATGCTGGAAA TAGGGATCAG AACACCGACT ACCTCATAGG GCT'GACGGG 23801 GAAGACGCGC TCCTTAAACA TCTAGCAAGA CAGTCGCTCA TAGTCAAGGA TGCATTATTG GACAGAACTG 23871 AAGTGCCCAT CAGTGTGGAA GAGCTCAGCT GCGCCTACGA GCTTAAACCTT TTTTCACCTC GTACTCCCC 23941 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAACTTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTATCA CATCTTTTTT AAAAATCAAA AAATTCCAGT CTCCTGCCGC GCTAATCGCA 24081 CCCGCGCCGA TGCCCTACTC AATCTGGGAC CTGGTTCACG CTTACCTGAT ATAGCTTCCT TGGAAGAGGT							•	
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23581 TCTCATGACA TGCAGAATAA AAAAGCGAAA GAGTCTGAGA CAGACATCGA GCAAGACCCG GGCTATGTGA 23661 CACCGGTGGA ACACCGAGAA GAGTTGAAAC GCTTTCTAGA GAGAGAGGAT GAAAACTGCC CAAAACAGCG 23731 AGCAGATAAC TATCACCAAG ATGCTGGAAA TAGGGGATCAG AACACCGACT ACCTCATAGG GCTTGACGGE 23801 GAAGACGCGC TCCTTAAACA TCTAGCAAGA CAGTCGCTCA TAGTCAAGGA TGCATTATTG GACAGAACTG 23871 AAGTGCCCAT CAGTGTGGAA GAGCTCAGCT GCGCCTACGA GCTTAAACCTT TTTTCACCTC GTACTCCCCC 23941 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAACTTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTATCA CATCTTTTTT AAAAATCAAA AAATTCCAGT CTCCTGCCGC GCTAATCGCA 24081 CCCGCGCCGA TGCCCTACTC AATCTGGGAC CTGGTTCACG CTTACCTGAT ATAGCTTCCT TGGAAGAGGT			•					
23681 CACCGGTGGA ACACGAGGAA GAGTTGAAAC GCTTTCTAGA GAGAGAGGAT GAAAACTGCC CAAAACAGCG 23731 AGCAGATAAC TATCACCAAG ATGCTGGAAA TAGGGGATCAG AACACCGACT ACCTCATAGG GCTTGACGGG 23801 GAAGACGCGC TCCTTAAACA TCTAGCAAGA CAGTCGCTCA TAGTCAAGGA TGCATTATTG GACAGAACTG 23871 AAGTGCCCAT CAGTGTGGAA GAGCTCAGCT GCGCCTACGA GCTTAACCTT TTTTCACCTC GTACTCCCCC 23941 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAACTTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTATCA CATCTTTTTT AAAAATCAAA AAATTCCAGT CTCCTGCCGC GCTAATCGCA 24081 CCCGCGCCGA TGCCCTACTC AATCTGGGAC CTGGTTCACG CTTACCTGAT ATAGCTTCCT TGGAAGAGGT	_							
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23871 AAGTGCCCAT CAGTGTGGAA GAGCTCAGCT GCGCCTACGA GCTTAACCTT TTTTCACCTC GTACTCCCCC 23941 CAAACGTCAG CCAAACGGCA CCTGCGAGCC AAATCCTCGC TTAAACTTTT ATCCAGCTTT TGCTGTGCCA 24011 GAAGTACTGG CTACCTATCA CATCTTTTTT AAAAATCAAA AAATTCCAGT CTCCTGCCGC GCTAATCGCA 24081 CCCGCGCCGA TGCCCTACTC AATCTGGGAC CTGGTTCACG CTTACCTGAT ATAGCTTCCT TGGAAGAUGT	23731	AGCAGATAAC			· · · · · · · · · · · · · · · · · · ·			
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24081 CCCCCCCCA TGCCCTACTC AATCTGGGAC CTGGTTCACG CTTACCTGAT ATAGCTTCCT TGGAAGAUGT		GAAGTACTGG	CTACCTATCA	CATCTTTTT	AAAAATCAAA	AAATTCCAGT	CTCCTGCCGC	
24151 TCCAAAGATC TTCGAGGGTC TCGGCAATAA TGAGACTCGG GCCGCAAATG CTCTGCAAAA GGGAGAAAAT	24081	CCCGCGCCGA	TGCCCTACTC	AATCTGGGAC	CTGGTTCACG	CTTACCTGAT	ATAGCTTCCT	TEGAAGAEGT
	24151	TCCAAAGATC	TTEGAGGGTC	TCGGCAATAA	TGAGACTCGG	GCCGCAAATG	CTCTGCAAAA	GGGAGAAAAT

24221 GGCATGGATG AGCATCACAG CGTTCTGGTB GAATTGGAAG GCGATAATGC CAGACTCGCA GTACTCAAGC 24291 GAAGEGTEGA GETCACACAE TTEGEATATE CEGETETEAA CETGECECET AAAGTEATGA EGGEGETEAT 24361 GGACCAGTTA CTCATTAAGC GCGCAAGTCC CCTTTCAGAA GACATGCATG ACCCAGATGC CTGTGATGAG 24431 GGTAAACCAG TGGTCAGTGA TGAGCAGCTA ACCCGATGGC TGGGCACCGA CTCTCCCCGG GATTTGGAAG 24501 AGCETCGCAA GCTTATGATG GCCGTGETGC TESTTACCGT AGAACTAGAG TGTCTCCGAC GTTTCTTTAC 24571 CGATTCAGAA ACCTTGCGCA AACTCGAAGA GAATCTGCAC TACACTTTTA GACACGGCTT TGTGCGGCAG 24641 CCATGCAAGA TATCTAACGT GGAACTCACC AACCTGGTTT CCTACATGGG TATTCTGCAT GAGAATCGCC 24711 TAGGACAAAG CGTGCTGCAC AGCACCCTTA AGGGGGAAGC CCGCCGTCAT TACATCCGCG ATTGTGTCTA 24781 TETETACETE TECCACACET ESCAAACCES CATEGETETA TEGCASCAAT STITAGAAGA ACAGAACTE 24881 AAAGAGCTTG ACAAGCTCTT ACAGAAATCT CTTAAGGTTC TGTGGACAGG GTTCGACGAG CGCACCGTCG 24921 CITCCGACCT GGCAGACCTC ATCTTCCCAG ACCGTCTCAG BGTTACTTTG CGAAACGGAT TGCCTGACTY 24991 TATEAGCCAG AGEATGCTTA ACAATTTTCG CTCTTTCATC CTGGAACGCY CCGGTATCCT GCCCGCCACC 25061 TOCTOCOCAC TOCCCTCCOA CTTTOTOCCT CTCACCTACC GCGAGTGCCC CCCGCCGCTA TGGAGTCACT 25131 GETACCTGTT CEGTETGGEC AACTATETET CETACCACTE GGATGTGATE GAGGATGTGA GEGGAGAEGG 25201 CTTGCTGGAG TGCCACTGCC GCTGCAATCT GTGCACGCCC CACCGGTCCC TAGCTTGCAA CCCCCAGTTG 25271 ATGAGEGAAA EELAGATAAT AGGEACETTT GAATTGEAAG GEECCAGEAG EEAAGGEGAT GEGTETTETE 25341 CTGGGCAAAG TTTAAAACTG ACCCCGGGAC TGTGGACCTC CGCCTACTTG CGCAAGTTTG CTCCGGAAGA 25411 TTACCACCCC TATGAAATCA AGTTCTATGA GGACCAATCA CAGCCTCCAA AGGCCGAACT TTCGGCTTGC 25481 GTCATCACCC AGGGGGCAAT TCTGGCCCAA TTGCAAGCCA TCCAAAAATC CCGCCAAGAA TTTCTACTGA 25551 AAAAGGGTAA GGGGGTCTAC CTTGACCCCC AGACCGGCGA GGAACTCAAC ACAAGGTTCC CTCAGGATGT 25821 CCCAACGACE AGAAAACAAG AAGTTGAAGG TGCAGCCCC GCCCCAGAA GATATGGAGG AAGATTGGGA 25691 CAGTCAGGCA GAGGAGGCGG AGGAGGACAG TCTGGAGGAC AGTCYGGAGG AAGACAGTTY GGAGGAGGAA 25761 AACGAGGAGG CAGAGGAGGT GGAAGAAGTA ACCGCCGACA AACAGTTATC CTCGGCTGCG GAGACAAGCA 25831 ACAGEGETAE CATETECGET CEGAGICGAG GAACCEGGEG GEGTECEAGE AGTAGATGGG AEGAGAEEGG 25901 ACCCTTCCCG AACCCAACCA GCGCTTCCAA GACCGGTAAG AAGGATCGGC AGGGATACAA GTCCTGGCGG 25971 GGGCATAAGA ATGCCATCAT CTCCTGCTTG CATGAGTGCG GGGGCAACAT ATCCTTCACG CGGCGCTACT 26041 TGCTATTCCA CCATGGGGTG AACTTTCCGC GCAATGTTTT GCATTACTAC CGTCACCTCC ACAGCCCCTA 28111 CTATAGCCAG CAAATCCCGA CAGTCTCGAC AGATAAAGAC AGCGGCGGCG ACCTCCAACA GAAAACCAGC 26181 ACCGGCAGTT AGAAAATACA CAACAAGTGC AGCAACAGGA GGATTAAAGA TTACAGCCAA CGAGCCAGCG 26251 CAAACCCGAG AGTTAAGAAA TCGGATCTTT CCAACCCTGT ATGCCATCTT CCAGCAGAGT CGGGGTCAAG 26321 AGCAGGAACT GAAAATAAAA AACCGATCTC TGCGTTCGCT CACCAGAAGT TGTTTGTATC ACAAGAGCGA 26391 AGATCAACTT CASCGCACTC TCGAGGACGC CGAGGCTCTC TTCAACAAGT ACTGCGCGCT GACTCTTAAA 26461 GAGTAGGCAG CGACCGCGCT TATTCAAAAA AGGCGGGAAT TACATCATCC TCGACATGAG TAAAGAAATT 26531 CCCACGCCTT ACATGTGGAG TYATCAACCC CAAATGGGAT TGGCAGCAGG CGCCTCCCAG GACTACTCCA 26601 CCCGCATGAA TTGGCTCABC GCCGGGCCTT CTATGATTTC TCGAGTTAAT GATATACGCG CCTACCGAAA 26671 CCAAATACTT TIGGAACAGT CAGCTCTTAC CACCACGCCC CGCCAACACC TTAATCCCAG AAATTGGCCC 26741 GCCGCCCTAG TGTACCAGGA AAGTCCCGCT CCCACCACTG TATTACTTCC TCGAGACGCC CAGGCCGAAG 26811 TECAAATGAC TAATGCAGGT GCGCAGTTAG CTGGCGGCTC CACCETATGT CGTCACAGGC ETCGGCATAA 26881 TATAAAACGC CTGATGATCA GAGGCCGAGG TATCCAGCTC AACGACGAGT CGGTGAGCTC TCCGCTTGGT 26951 CTACGACCAG ACGGAATCTT TCAGATTGEC GGCTGCGGGA GATCTTCCTT CACCCCTCGT CAGGCTGTTC 27021 TGACTTTGGA AAGTTCGTCT TCGCAACCCC GCTCGGGCGG AATCGGGACC GTTCAATTTG TAGAGGAGTT 27091 TACTCCCTCT STCTACTICA ACCCCTTCTC CGGATCTCCT GGGCACTACC CGGACGAGTT CATACCGAAC 27161 TTCGACGEGA TTAGCGAGTE AGTGGACGGE TACGATTGAT GTCTGGTGAC GCGGCTGAGE TATCTCGGCT 27231 GCGACATETA GACCACTGEE GECGETTTEG ETGETTTGEE EGGGAACTTA TTGAGTTEAT CTACTTEGAA 27301 CTCCCCAAGG ATCACCCTCA AGGTCCGGCC CACGGAGTGC GGATTACTAT CGAAGGCAAA ATAGACTCTC 27371 GCCTGCAACG AATTTTCTCC CAGCGGCCCG TGCTGATCGA GCGAGACCAG GGAAACACCA CGGTTTCCAT 27441 CTACTECATT TETAATCACC CCEGATTECA TEAAAGCCTT TECTETCTTA TETETACTEA ETTTAATAAA 27511 AACTGAATTA AGACTCTCCT ACGGACTGCC GCTTCTTCAA CCCGGATTTT ACAACCAGAA GAACAAAACT 27581 TYTCCTGTCG TCCAGGACTC TGTTAACTTC ACCTTTCCTA CTCACACACT AGAAGCTCAA CGACTACACC 27651 GCTTTTCCAG AAGCATTTTC CCTACTAATA CTACTTYCAA AACCGGAGGT GAGCTCCACG GTCTCCCTAC 27721 AGAAAACCCT TGGGTGGAAG CGGGCCTTGT AGTACTAGGA ATTCTTGCGG GTGGGCTTGT GATTATTCTT 27791 TGCTACCTAT ACACACCTTG CTTCACTTTC CTAGTGGTGT TGTGGTATTG GTTTAAAAAA TGGGGCCCAT 27861 ACTAGTETTE CTTGTTTTAC TTTCGCTTTT GGAACCGGGT TCTGCCAATT ACGATCCATG TCTAGACTTT 27931 GACCEAGAAA ACTGCACACT TACTITTGCA CCCGACACAA GCCGCATCTG TGGAGTTCTT ATTAAGTGCG 28001 GATGGGAATG CAGGTCCGTT GAAATTACAC ACAATAACAA AACCTGGAAC AATACCTTAT CCACCACATG 28071 GEAGCCAGDA GTTCCCGAGT GGTACACTET CTCTGTCCGA GGTCCTGACG GTTCCATCCG CATTAGTAAC 28141 AACACTTTCA TITTTTCTGA AATGTGCGAT CTGGCCATGT TCATGAGCAA ACAGTATTCT CTATGGCCTC 28211 CTAGCAAGGA CAACATCGTA ACGTTCTCCA TTGCTTATTG CTTGTGCGCT TGCCTTCTTA CTGCTTTACT

STEESTATEC ATACACCTEC TTSTACCAC TEECATCAAA AACGCCAATA ACAAAGAAAA AATGCCTTAA 28351 CCTCTTTCTG TTTACAGACA TGGCTTCTCT TACATCTCTC ATATTTGTCA GCATTGTCAC TGCCGCTCAC 28421 GGACAAACAG TEGTETETAT CECACTAGGA CATAATTACA ETETEATAGG ACCECCAATE ACTTEAGAGG 28561 AACTTGCAAC ATACAAAATC TTACATTGAT TAATGTTAGC AAAGTTTACA GCGGTTACTA TTATGGTTAT 28831 GACAGATACA GTAGTCAATA TAGAAATTAC TTGGTTCGTG TTACCCAGTT GAAAACCACG AAAATGCCAA 28701 ATATGGCAAA GATTCGATCC GATGACAATT CTCTAGAAAC TTTTACATCT CCCACCACAC CCGACGAAAA 28771 AAACATCCCA GATTCAATGA TTGCAATTGT TGCAGCGGTG GCAGTGGTGA TGGCACTAAT AATAATATGC 28841 ATGETTTTAT ATGETTGTEG ETACAAAAG TTTCATEETA AAAAACAAGA TETECTACTA AGGETTAACA 28911 TYTAATTTCT TTTTATACAG CCATGGTTTC CACTACCACA TTCCTTATEC TTACTAGTCT CGCAACTCTG 28981 ACTICTECTO GOTCACACOT CACTETAACT ATAGGETCAA ACTGCACACT AAAAGGACOT CAAGGTGGTC 29051 ATGTCTTTTG GTGGAGAATA TATGACAATG GATGGTTTAC AAAACCATGT GACCAACCTB GTAGATTTTT 29121 CTGCAACGGC ABAGACCTAA CCATTATCAA CGTGACAGCA AATGACAAAG GCTTCTATTA TGGAACCGAC 29191 TATAAAAGTA GTTTAGATTA TAACATTATT GTACTGCCAT CTACCACTCC AGEACCCCGC ACAACTACTT 29261 TETETAGEAG CAGTGTEGET AACAATACAA TITECAATEE AACETTTGEE GEGETTTTAA AACGEACTGT 29331 GAATAATTET ACAACTTCAC ATACAACAAT TTECACTTCA ACAATCAGCA TEATEGETGE AGTGACAATT 29401 GGAATATETA TTETTGTTTT TACCATAACE TACTACGEET GETGETATAG AAAAGACAAA CATAAAGGTG 29471 ATCCATTACT TAGATTTGAT ATTTAATTTG TTCTTTTTTT TTATTTACAG TATGGTGAAC ACCAATCATG 29541 BTACCTAGAA ATTTCTTCTT CACCATACTC ATCTGTGCTT TTAATGTTTG CGCTACTTTC ACAGCAGTAG 29811 CCACAGEAAC CCCAGACTGT ATAGGAGCAT TTGCTTCCTA TGCACTTTTT GCTTTTGTTA CTTGCATCTG 29681 CGTATGTAGC ATAGTCTGCC TGGTTATTAA TTTTTTCCAA CTTCTAGACT GGATCCTTGT GCGAATTGCC 29751 TACCTGEGCE ACCATCCCGA ATACCGCAAC CAAAATATCG CGGCACTTCT TAGACTCATC TAAAACCATG 29821 CAGGCTATAC TACCAATATT TTTGCTTCTA TTGCTTCCCT ACGCTGTCTC AACCCCAGCT GCCTATAGTA 29891 CTCCACCARA ACACCTTAGA AAATGCAAAT TCCAACAACC GTGGTCATTT CTTGCTTGCT ATCGAGAAAA 29961 ATCAGAAATC CCCCCAAATT TAATAATGAT TGCTGGAATA ATTAATATAA TCTGTTGCAC CATAATTTCA 30031 TTTTTGATAT ACECCCTATT TGATTTTGGC TGGAATGCTC CCAATGCACA TGATCATCCA CAAGACCCAG 30101 ABBAACACAT TCCCCCACAA AACATGCAAC ATCCAATAGC GCTAATAGAT TACGAAAGTG AACCACAACC 30171 CCCACTACTC CCTGCTATTA GTTACTTCAA CCTAACCGGC GGAGATGACT GAAACAETCA CCACCTCCAA 30241 TTCCGCCGAG GATCTGCTCG ATATGGACGG CEGCGTCTCA GAACAACGAC TTGCCCAACT ACGCATCCGC 30311 CAGCAGCAGG AACGCGTGGC CAAAGAGCTC AGAGATGTCA TCCAAATTCA CCAATGCAAA AAAGGCATAT 30381 TETGTTTGGT AAAACAAGCE AAGATATCCT ACGAGATCAC CGCTACTGAC CATCGCCTCT CTTACGAACT 3045) TOCCCCCAA CGACAAAAAT TTACCTGCAT GGTGGGAATC AACCCCATAG TTATCACCCA ACAAAGTEGA 30521 GATACTAAGG GTTGCATTCA CTGCTCCTGC GATTCCATCG AGTGCACCTA CACCCTGCTG AAGACCCTAT 30591 GCGGCCTAAG AGACCTGCTA CCAATGAATT AAAAAAAAAT GATTAATAAA AAATCACTTA CTTGAAATCA 30661 GCAATAAGGT CTCTGTTGAA ATTTTCTCCC AGCAGCACCT CACTTCCCTC TTCCCAACTC TGGTATTCTA SO731 AACCCCGTTC AGCGGCATAC TITCTCCATA CTTTAAAGGG GATGTCAAAT TTTAGCTCCT CTCCTGTACC 30801 CACAATOTTO ATGTCTTTCT TOCCAGATGA CCAAGAGAGT COGGCTCAGT GACTCCTTCA ACCCTGTCTA SOB71 CCCCTATGAA BATGAAAGCA CCTCCCAACA CCCCTTTATA AACCCAGGGT TTATTTCCCC AAATGGCTTC SOS41 ACACAAAGCC CAGACGGAGT TCTTACTTTA AAATGTTTAA CCCCACTAAC AACCACAGGC GGATCTCTAC 31011 ACCTARAGET GGGAGGGGG CTTACAGTGG ATGACACTGA TGGTACCTTA CAAGAAAACA TACGTGCTAC 31081 AGCACCCATT ACTAAAAATA ATCACTCTGT AGAACTATCC ATTGGAAATG GATTAGAAAC TCAAAACAAT 31151 AAACTATETE CCAAATTEES AAATGESTTA AAATTTAACA ACESTGACAT TTETATAAAS GATAGTATTA 31221 ACACCTTATG GACTGGAATA AACCCTCCAC CTAACTGTCA AATTGTGGAA AACACTAATA CAAATGATGG 31291 CAAACTTACT TTAGTATTAG TAAAAAATGG AGGGCTTGTT AATGGCTACG TGTCTCTAGT TGGTGTATCA 31361 GACACTGTGA ACCAGATGTT CACACAGAG ACAGCAGACA TCCAATTAAG ATTATATTTT GACTUTTETG 31431 BARATETATT AACTGAGGAA TCAGACTTAA AAATTCCACT TAAAAATAAA TCTTCTACAG EGACCAGTGA 31501 AACYGTAGCE AGCAGCAAAG CCTTTATGCE AAGTACTACA GCTTATCCCT TCAACACCAC TACTAGGGAT 31571 AGTGAAAACT ACATTCATGG AATATGTTAC TACATGACTA GTTATGATAG AAGTCTATTT CCCTTGAACA 31841 TTTCTATAAT GCTAAACAGC CGTATGATTT CTTCCAATGT TGCCTATGCC ATACAATTTG AATGGAATCT 31711 AAATGCAAGT GAATCTCCAG AAAGCAACAT AGCTACGCTG ACCACATCCC CCTTTTTCTT TTCTTACATT 31781 ACAGAAGACG ACAACTAAAA TAAAGTTTAA GTGTTTTTAT TTAAAATCAC AAAATTCGAG TAGTTATTTT 31851 GCCTCCACCT TECCATTTGA CAGAATACAC CAATCTETEE ECAEGCACAG CTTTAAACAT TTGGATAECA 31921 TTAGAGATAG ACATTGTTTT AGATTCCACA TTCCAAACAG TTTCAGAGCG AGCCAATCTG GGGTCAGTGA 31991 TABATAAAA TCCATCGCGA TAGTCTTTTA AAGCGCTTTC ACAGTCCAAC TGCTGCGGAT GCGACTCCGG 32061 AGTITEGATO AUGGICATOT GGAAGAAGAA CGATGGGAAT CATAATOCGA AAACEBTATO GGACGATTET 32131 STCTCATCAA ACCCACAAGC AGCCGCTGTC TGCGTCGCTC CGTGEGACTG CTGTTTATGG GATCAGGGTC 32201 CACAGITTCC TGAAGCATGA TITTAATAGC CCTTAACATC AACTTTCTGG TGCGATGCGC GCAGCAACGC 32271 ATTCTGATTT CACTCAAATC TTTGCAGTAG GTACAACACA TTATTACAAT ATTGTTTAAT AAACCATAAT PCT/NL01/00824

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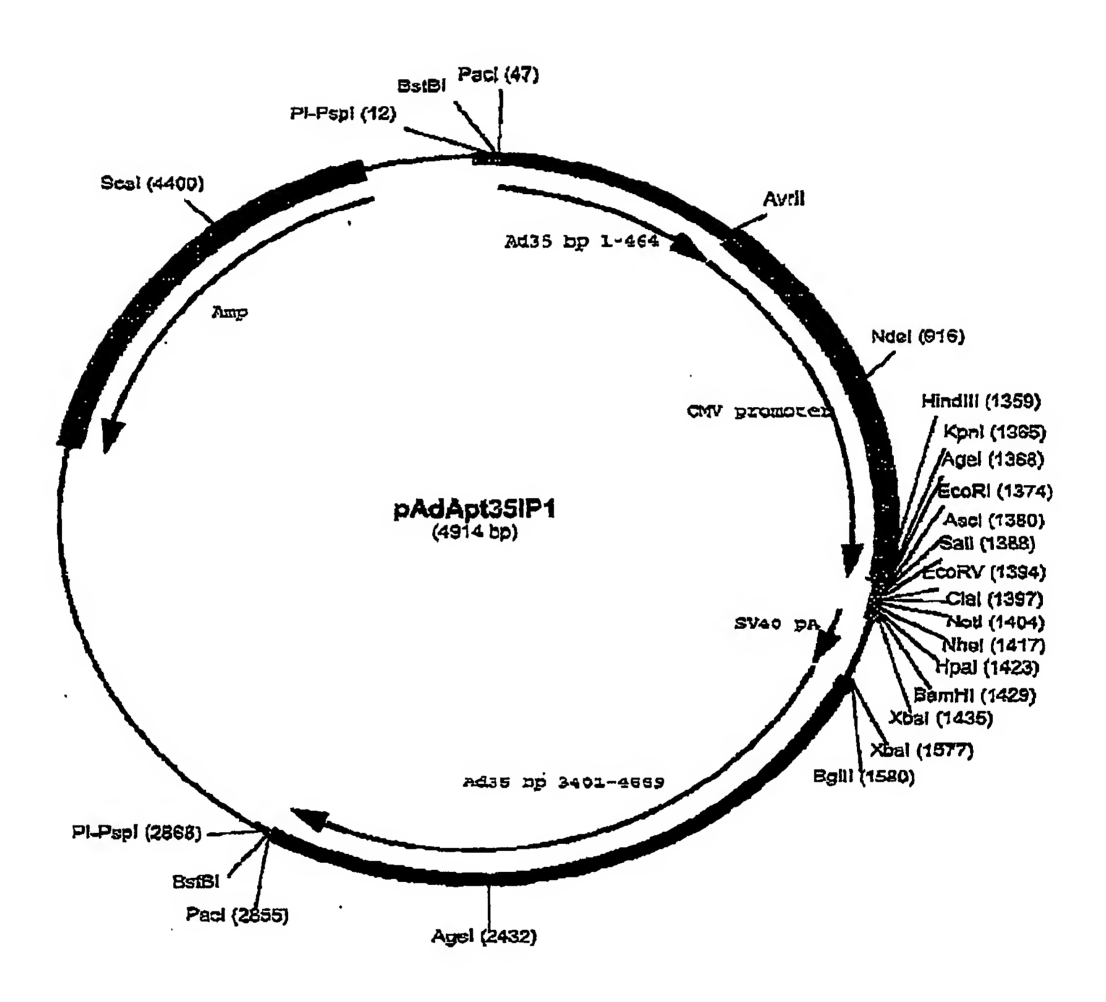
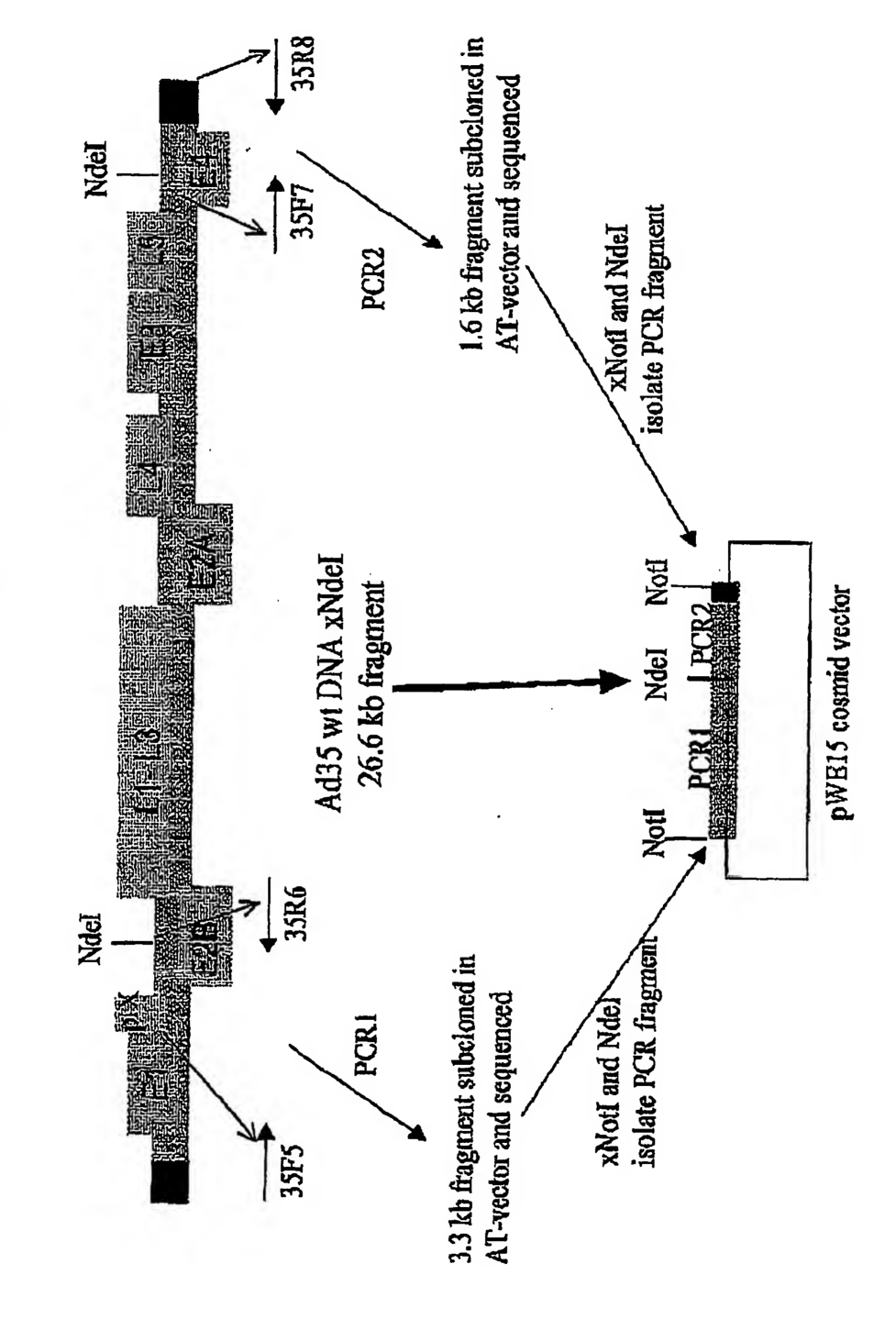
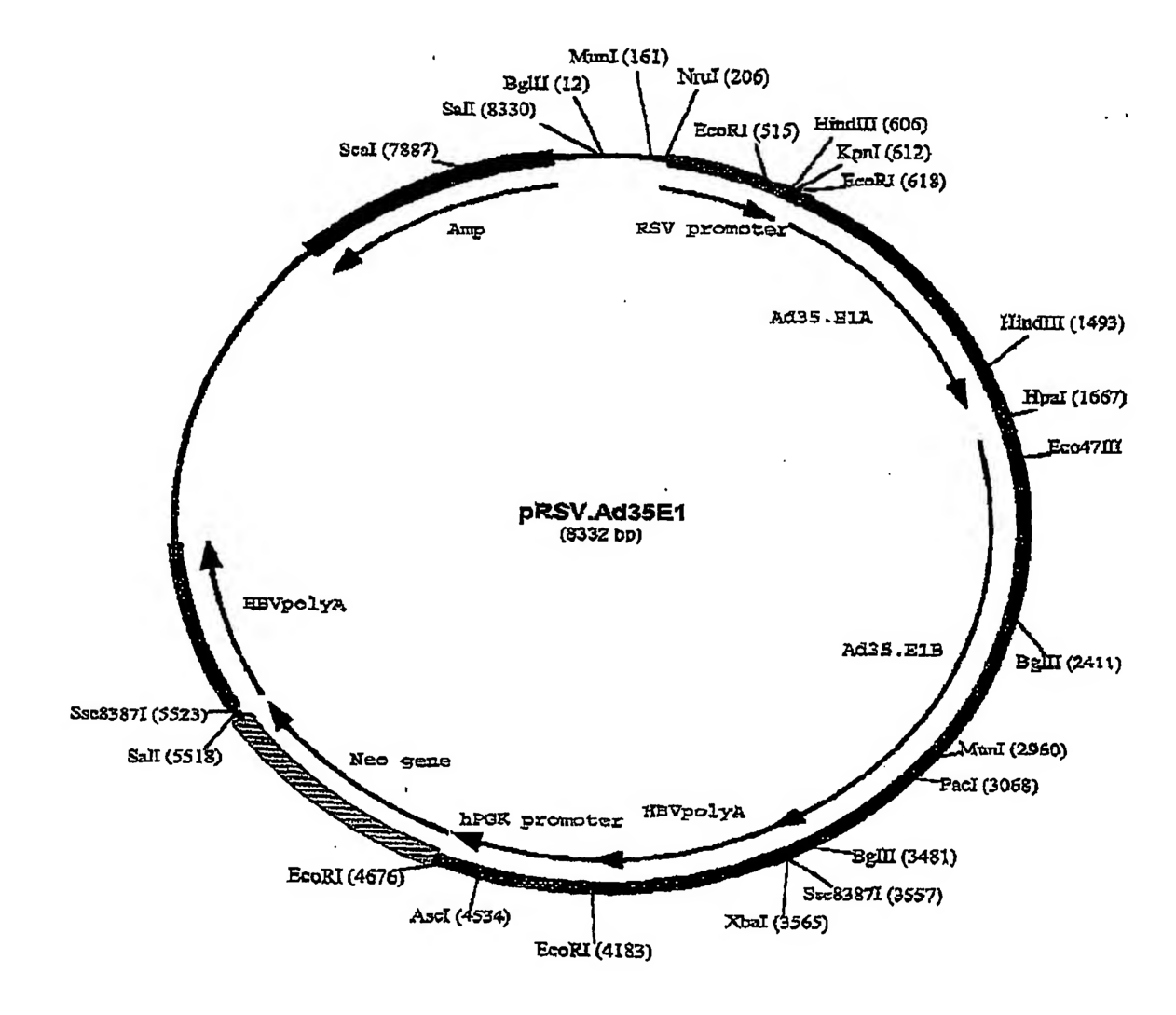


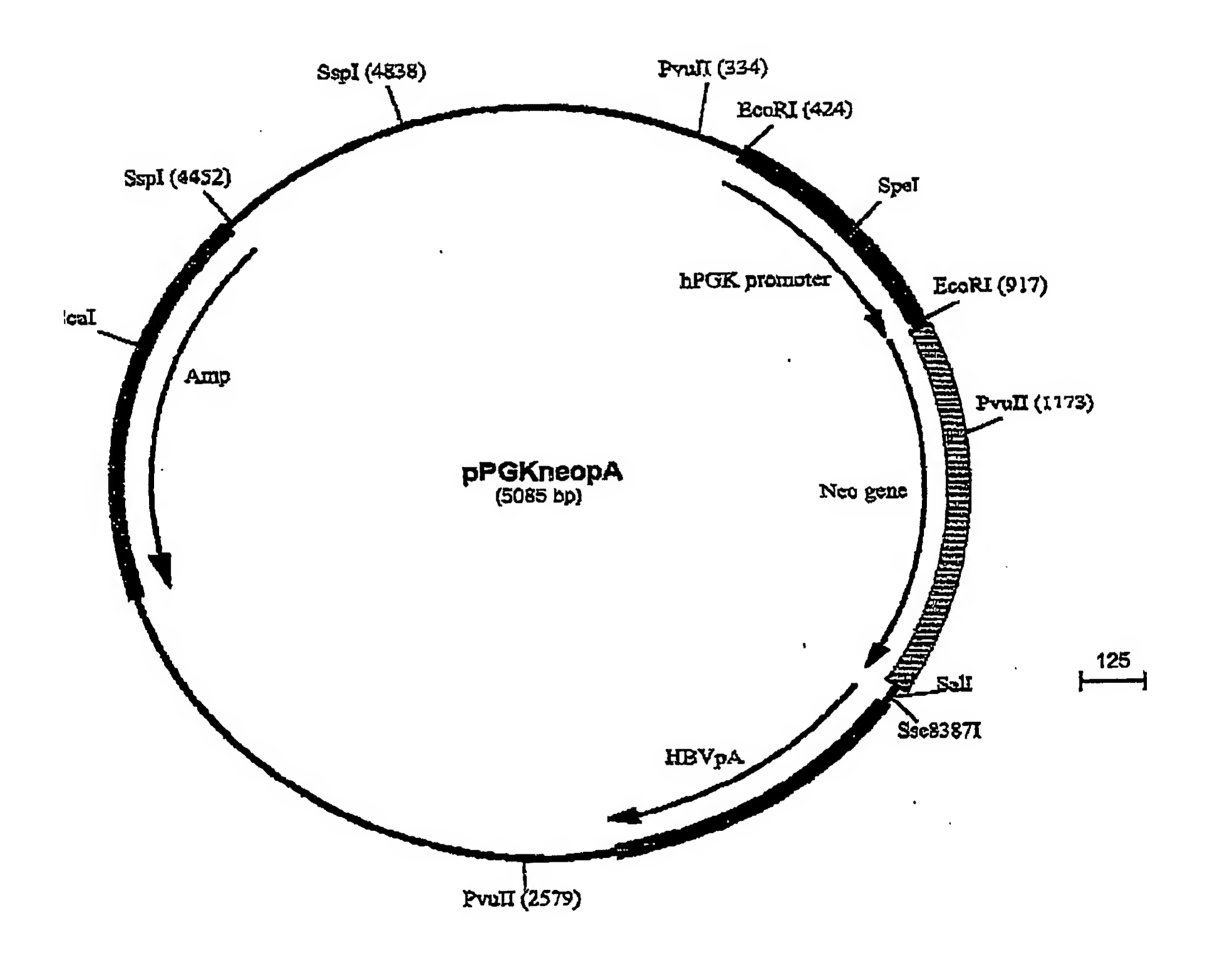
FIG. 7: Construction of cosmid vector pWE.Ad35.pIX-rITR

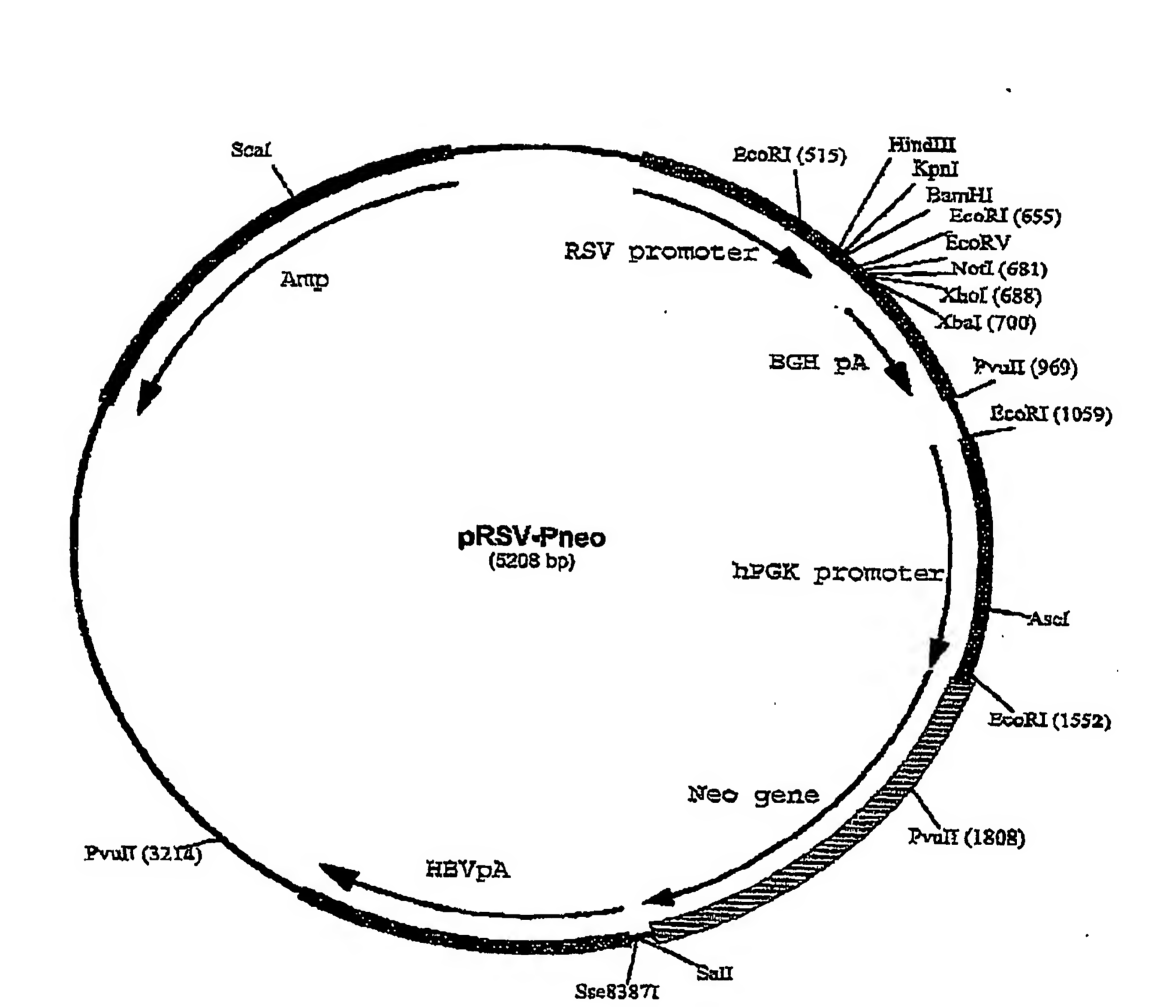


Not! (1) Ndel (3149) EcoRI BamH! (3232) Nhel (3319) BamHI (4395) Amp pix \$f1 -Ascl (4538) Nhel (31650) EcoRi BamHI (8470) Noti (31411) Swal (31403) right IIR BamHI (9411) pWE.Ad35.plX-riTR (39524 bp) BamHI (10984) **24** Ndel (29775) BamHI (11605) BamHi (13183) BamHI (13339) BamHI (26339) EcoRI (24367) -BamHi (17585) BamHI (17769)

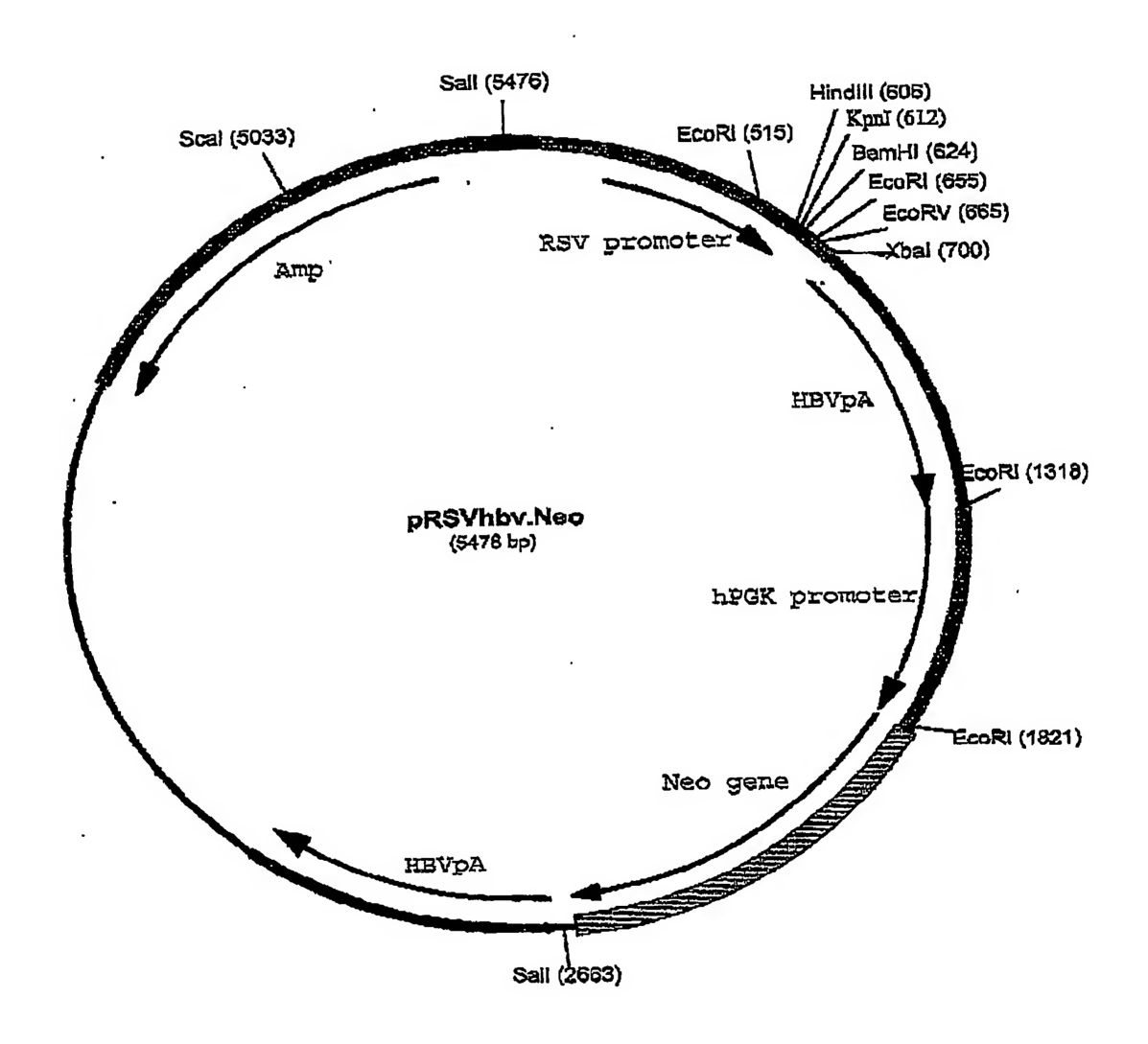
EcoRI (18552)





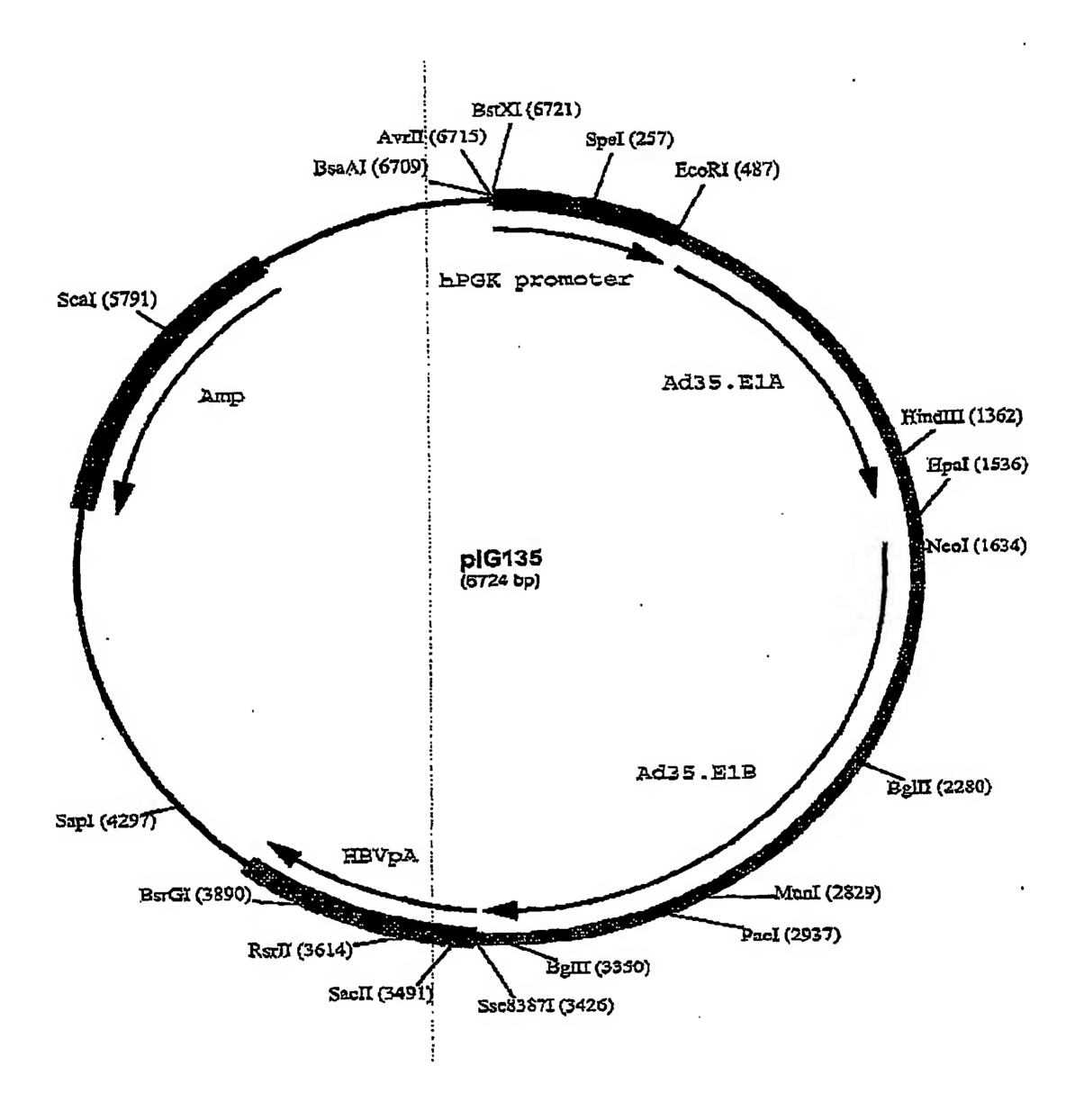


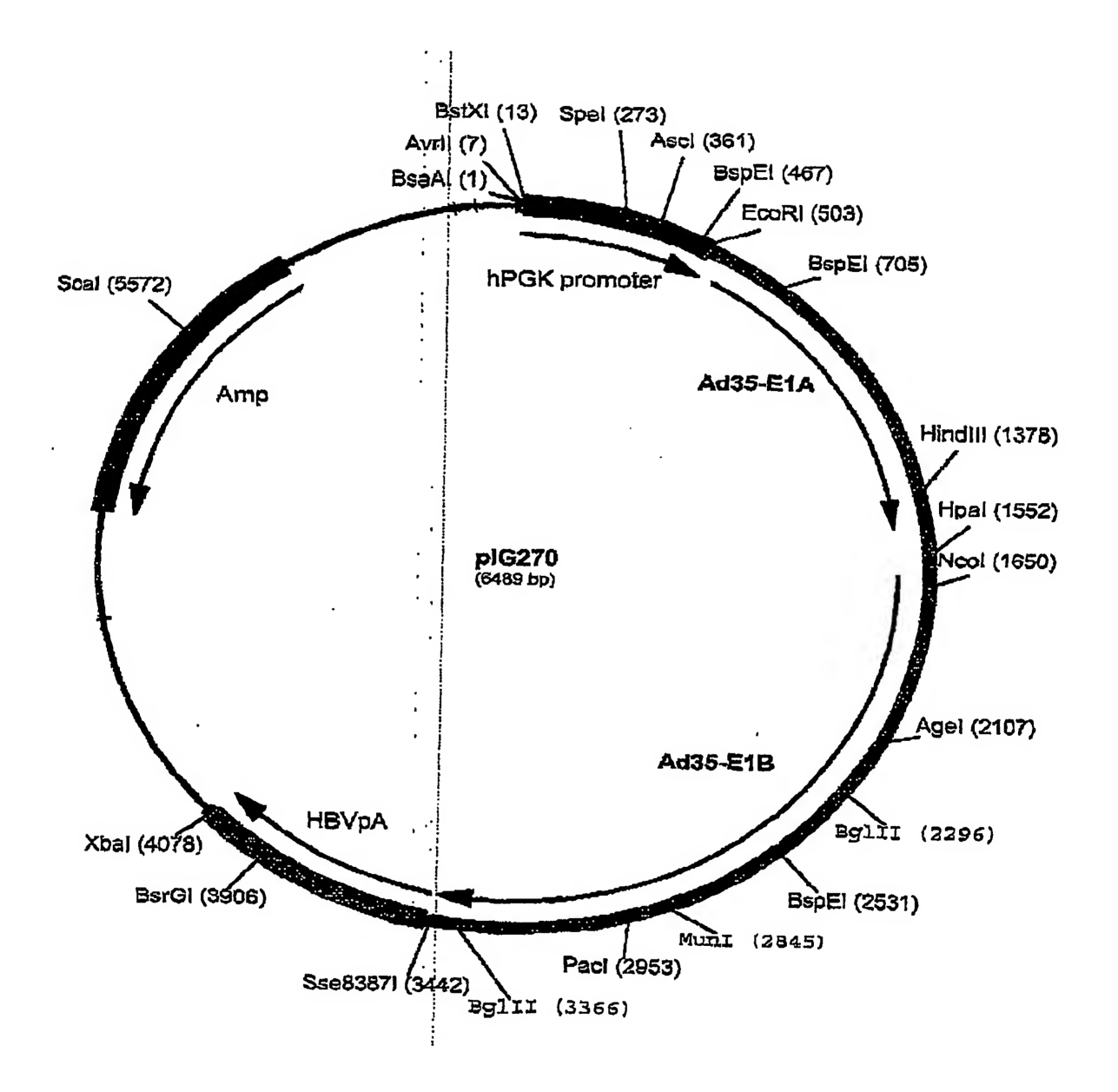
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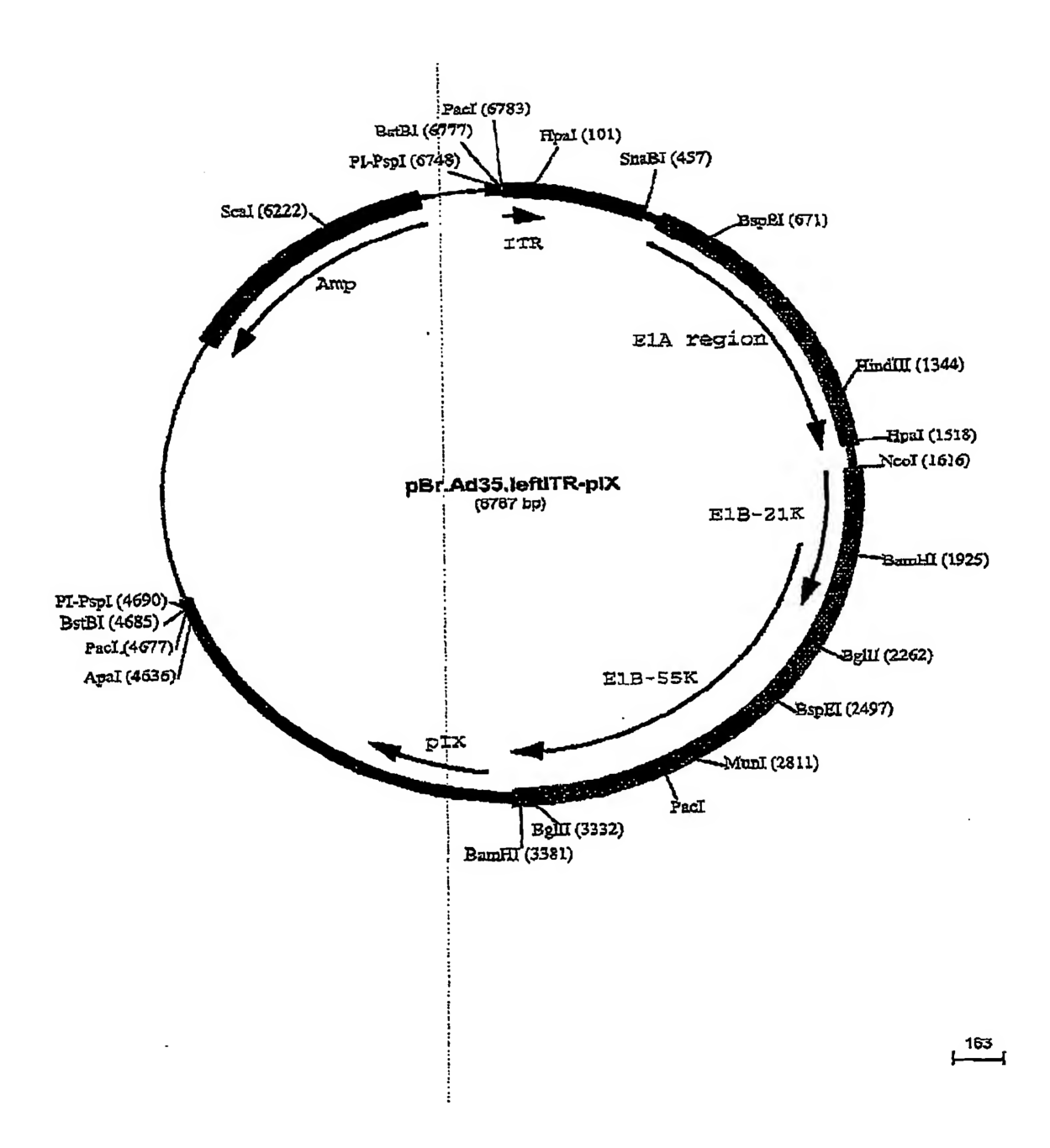


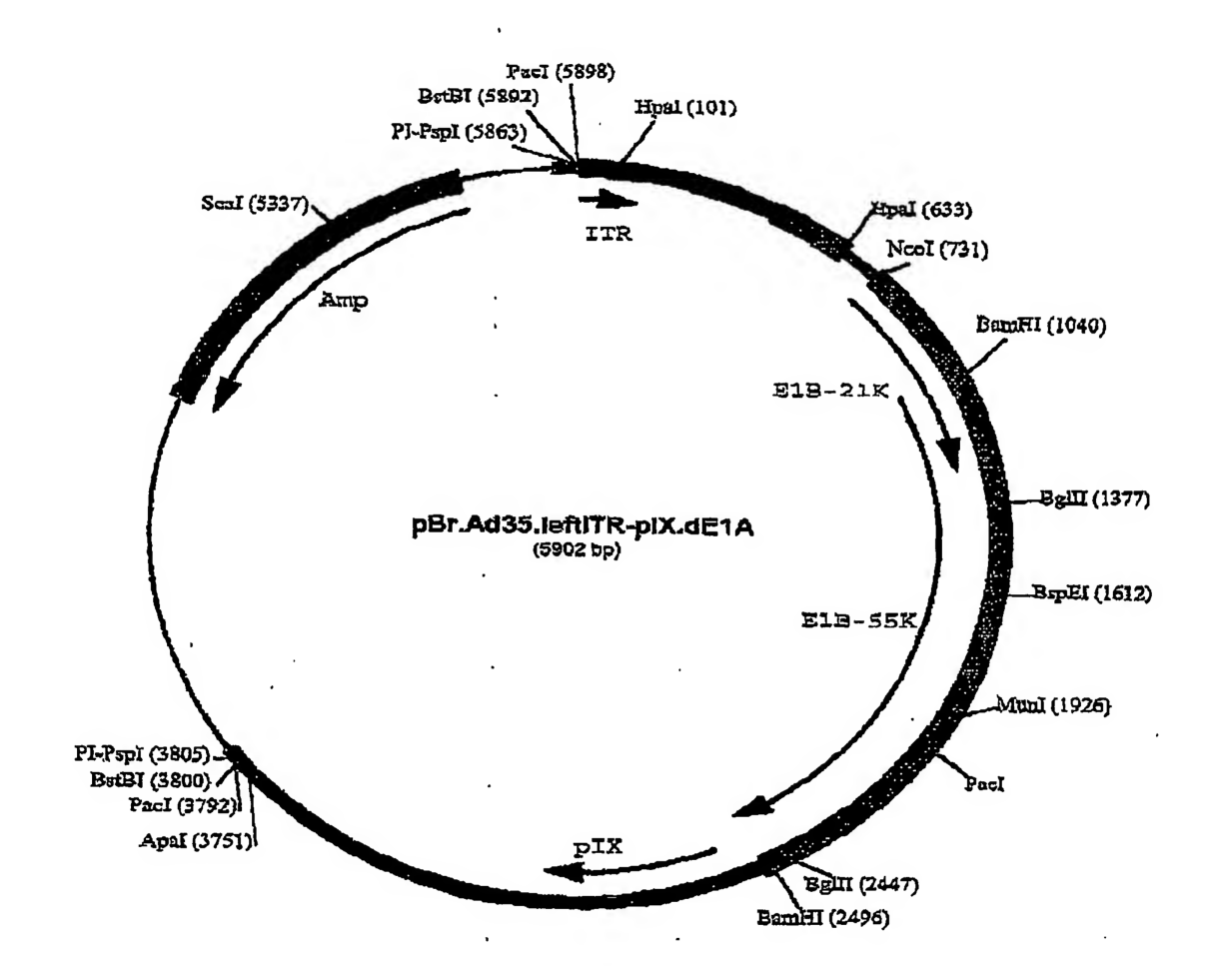
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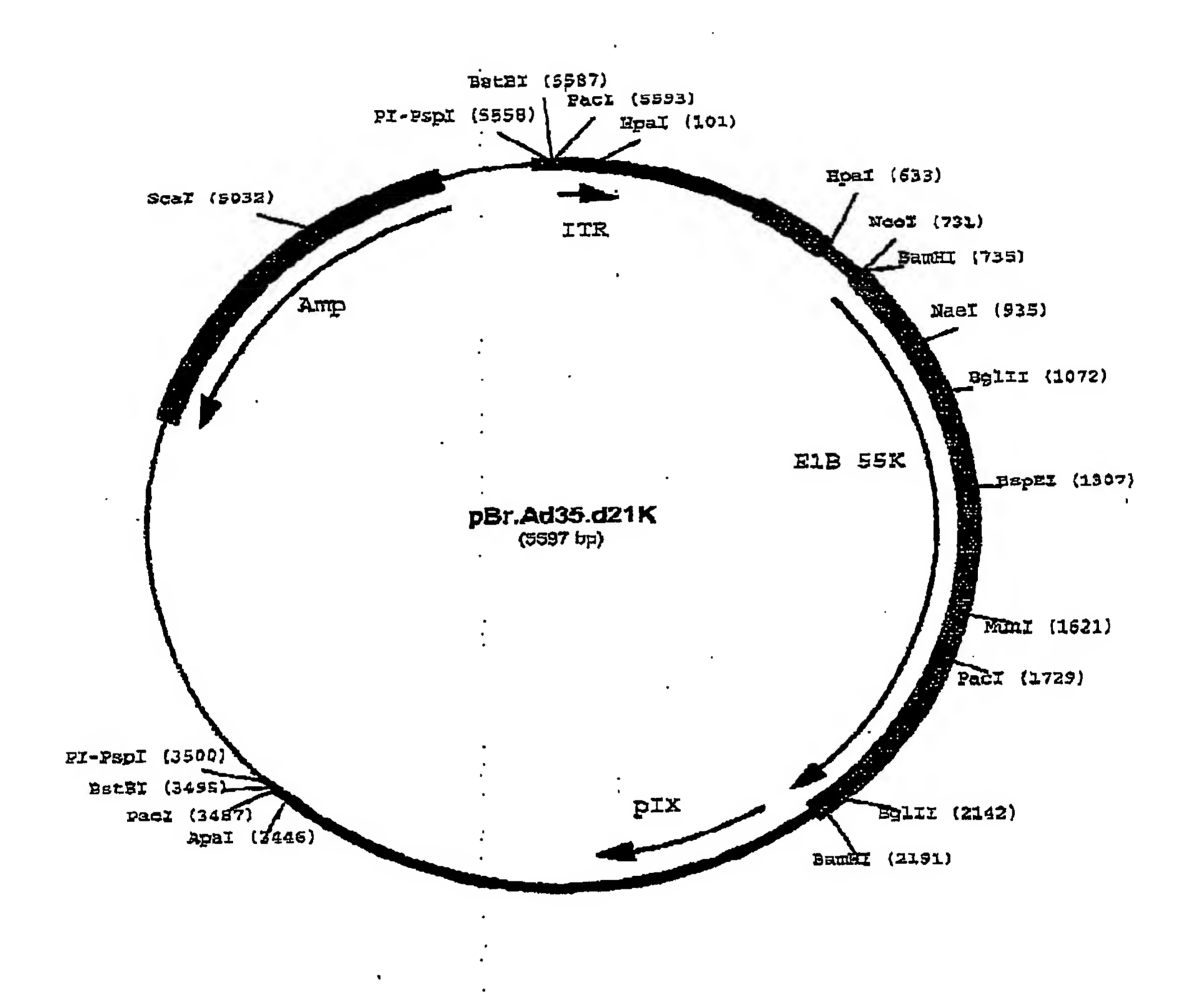
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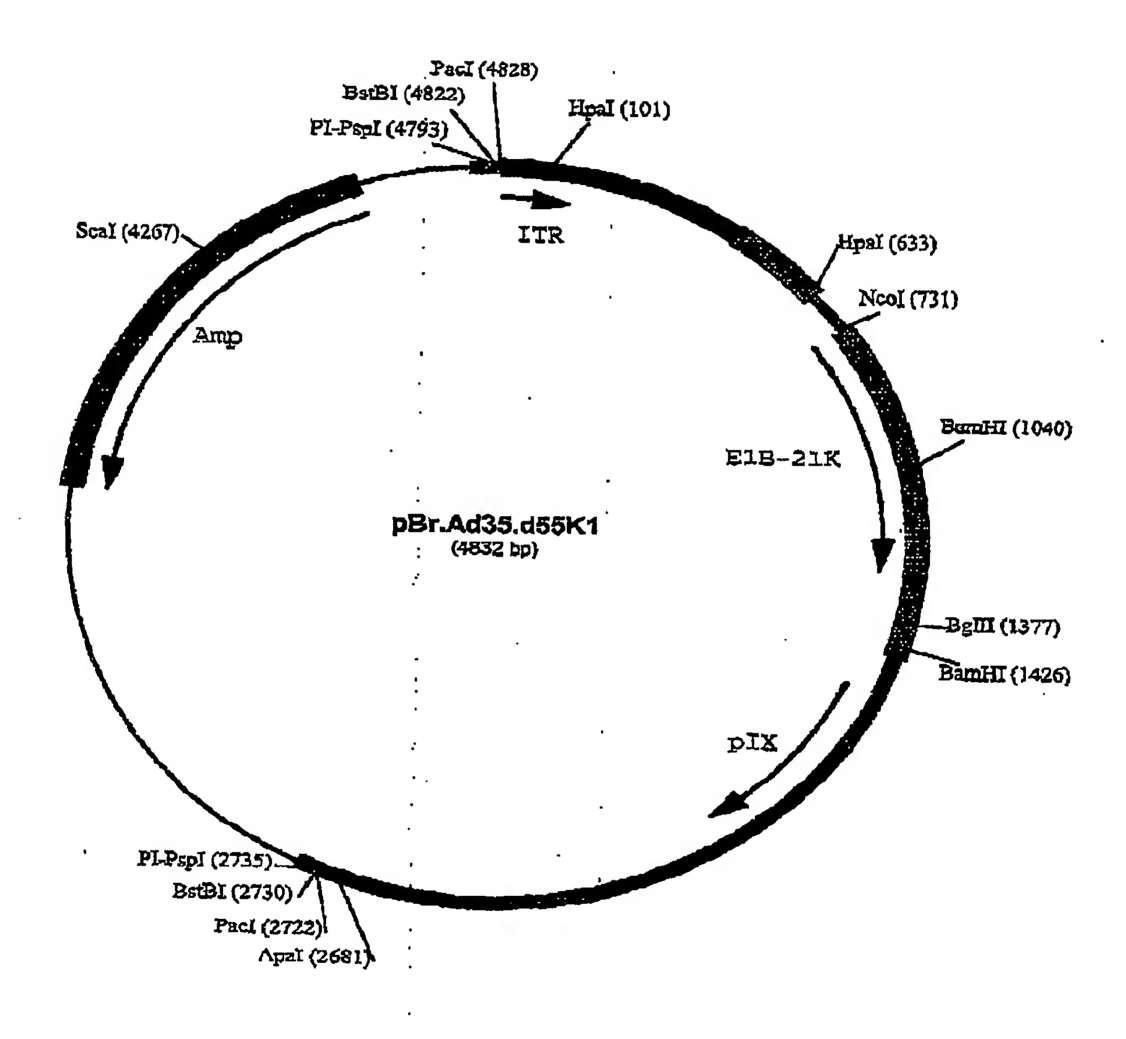


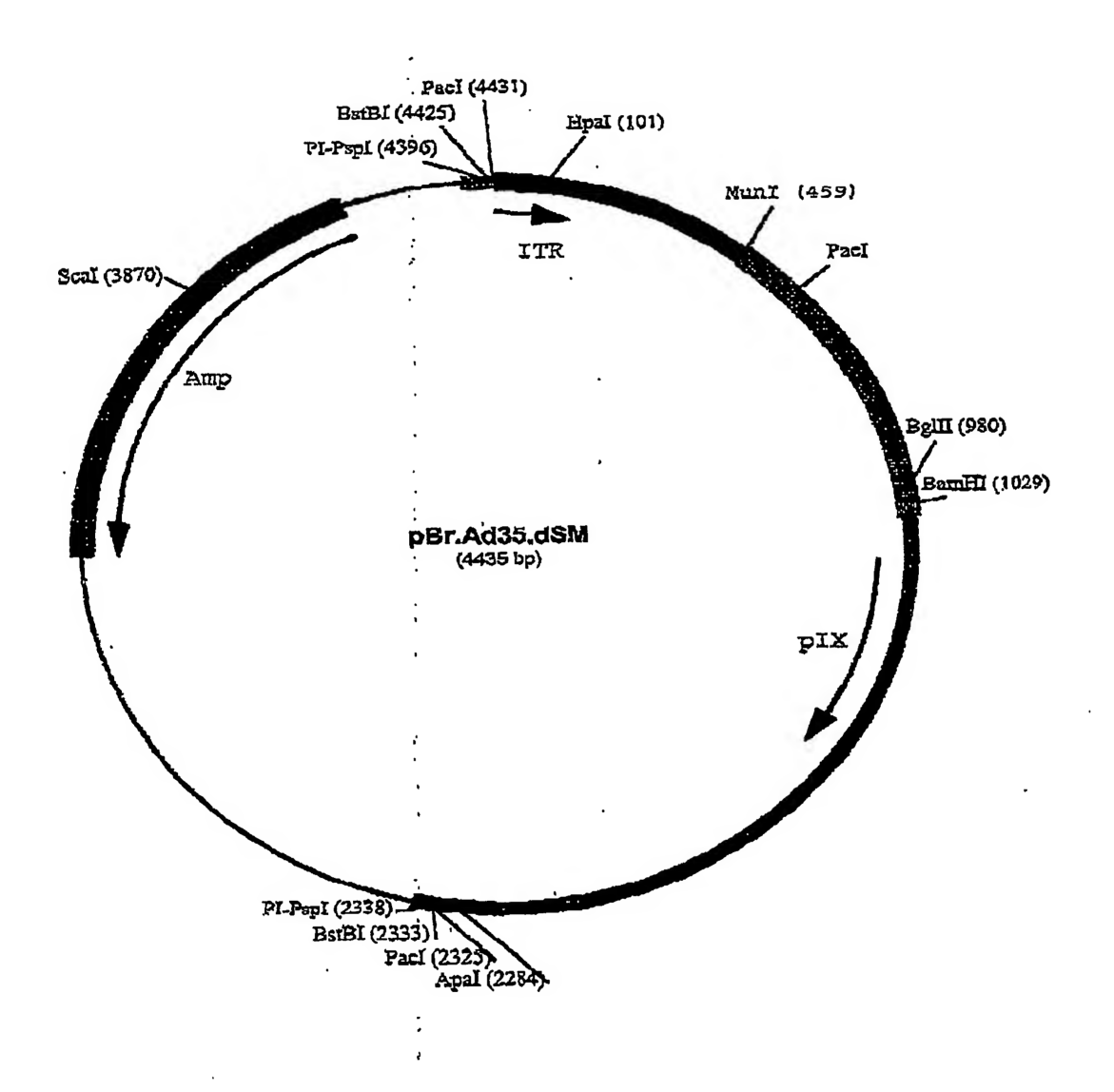


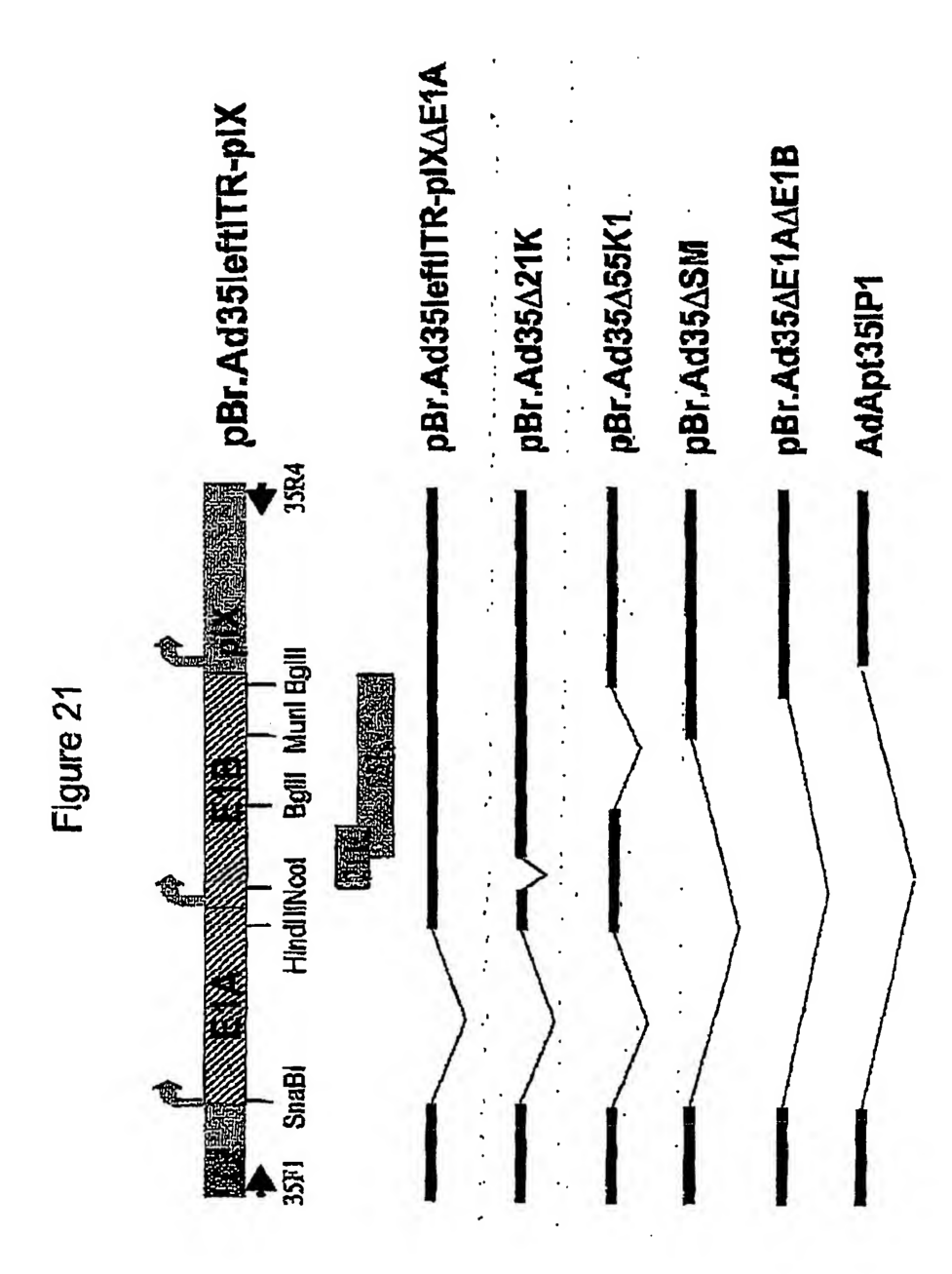


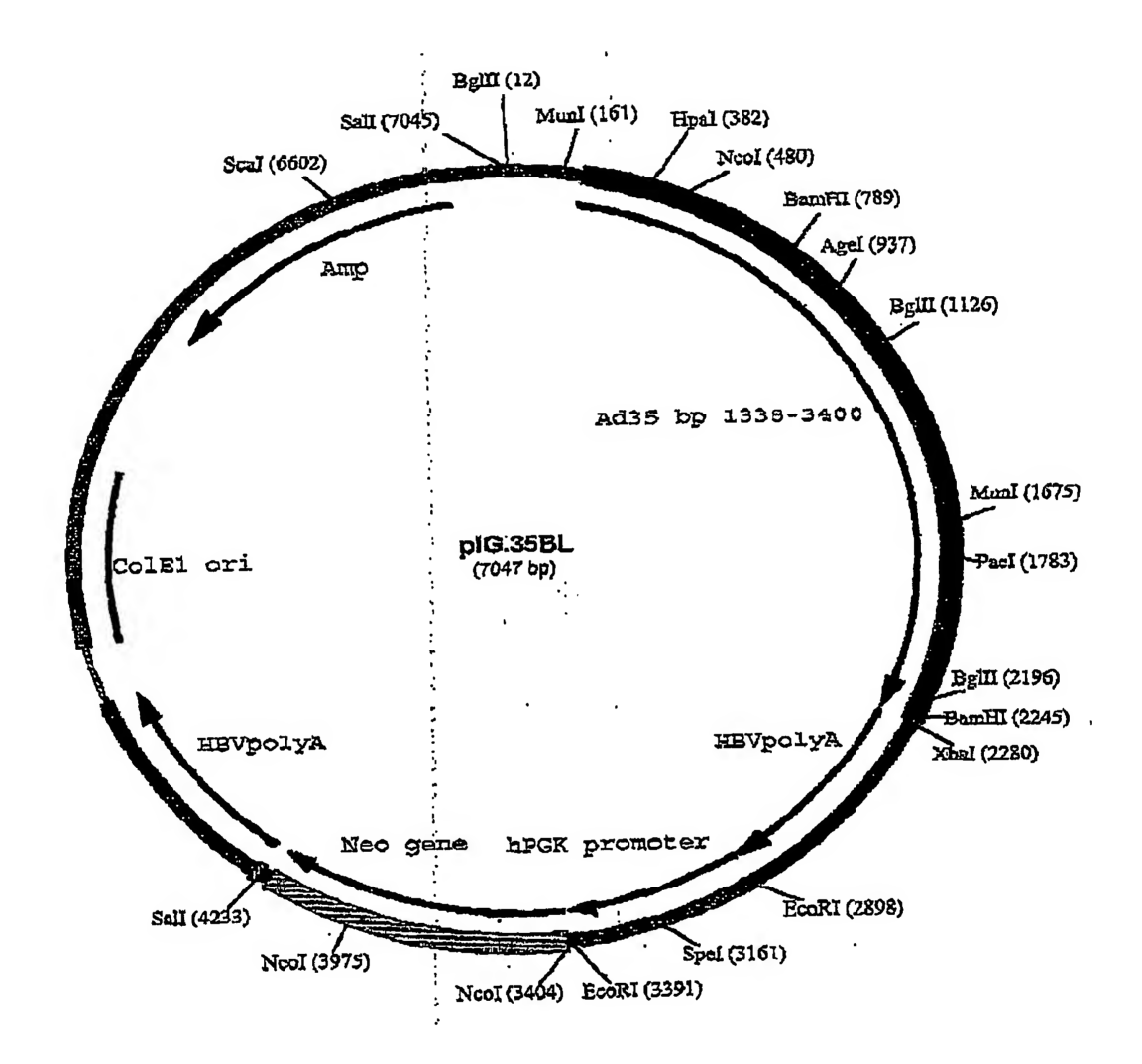


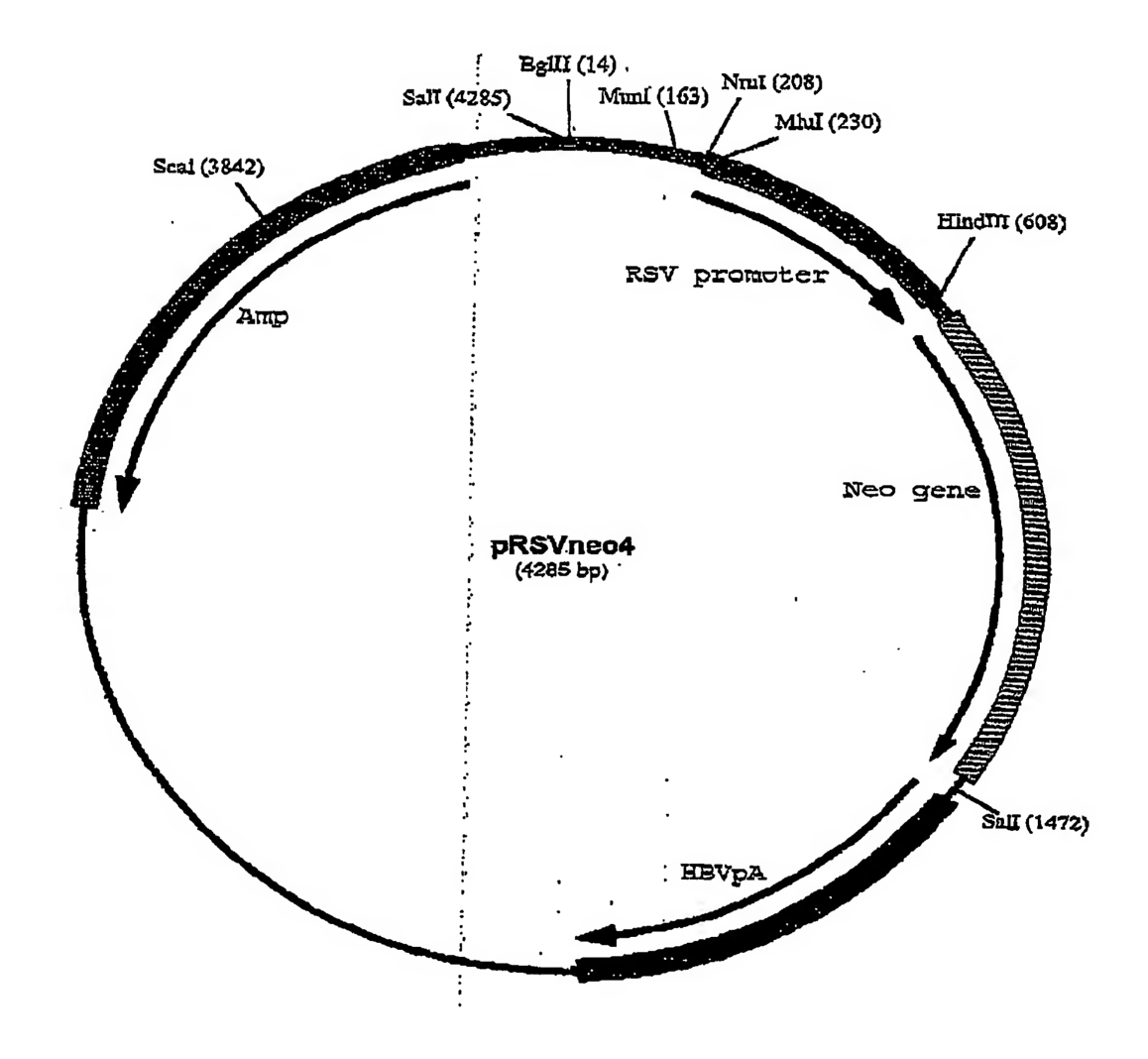


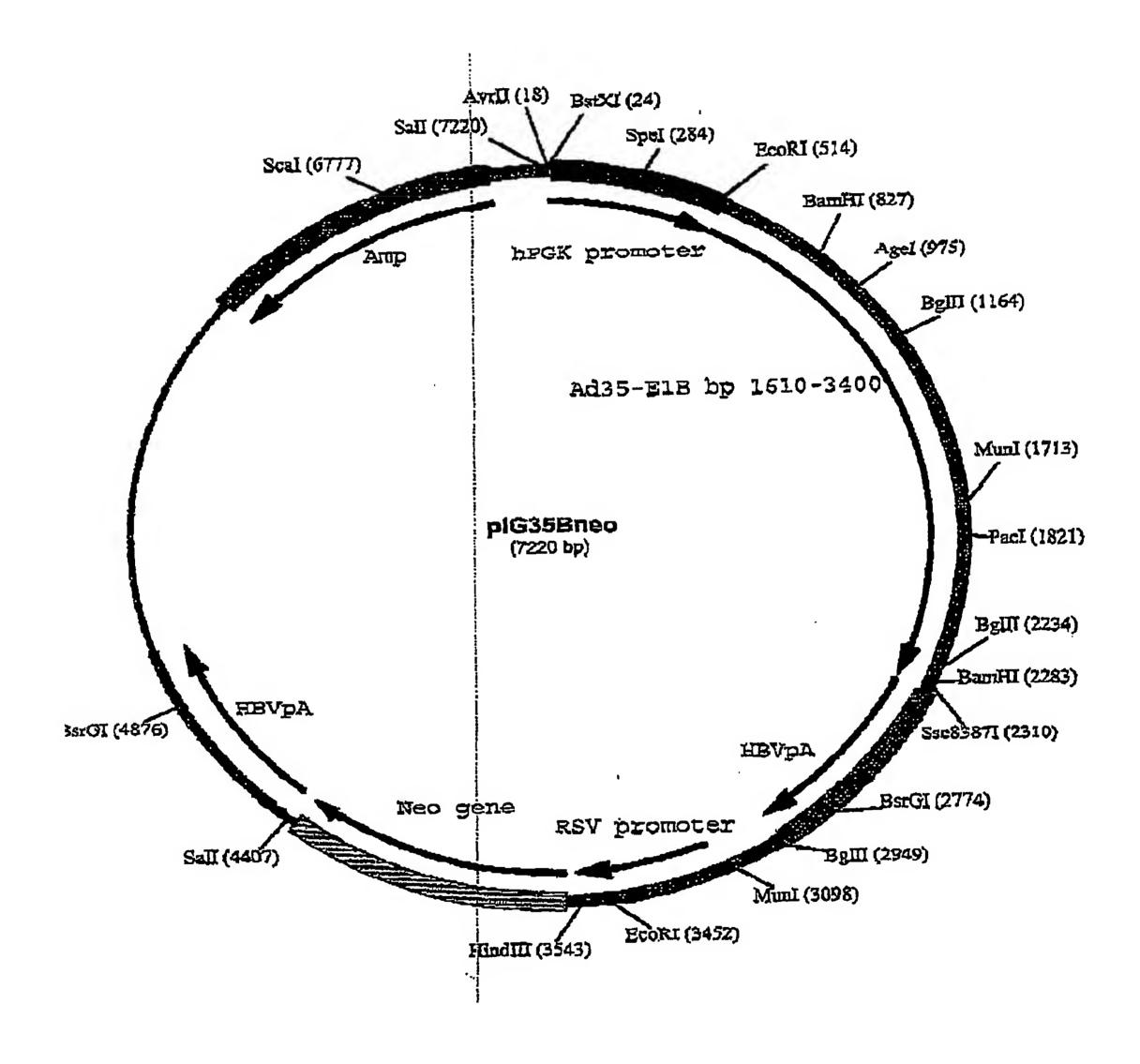


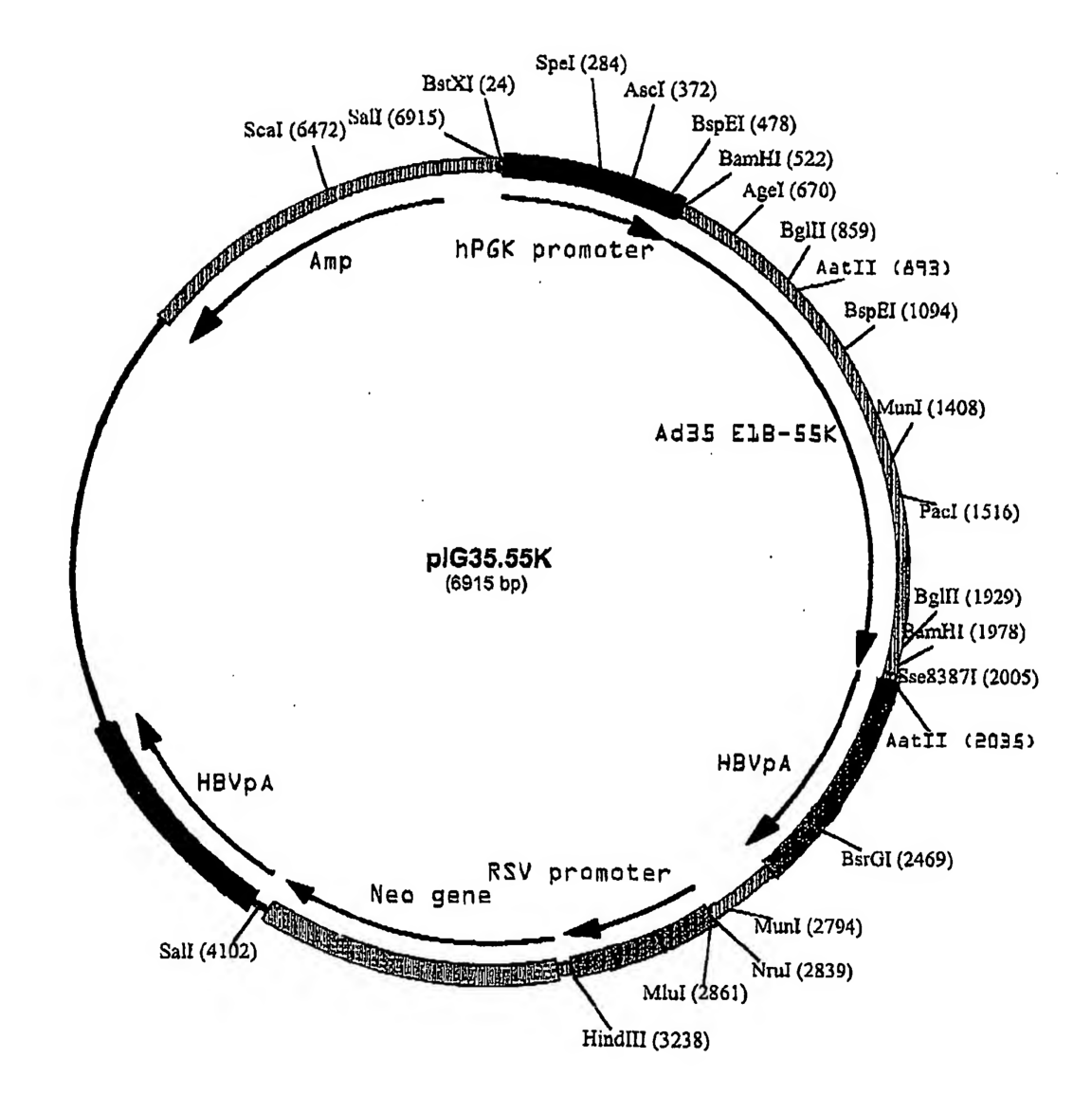


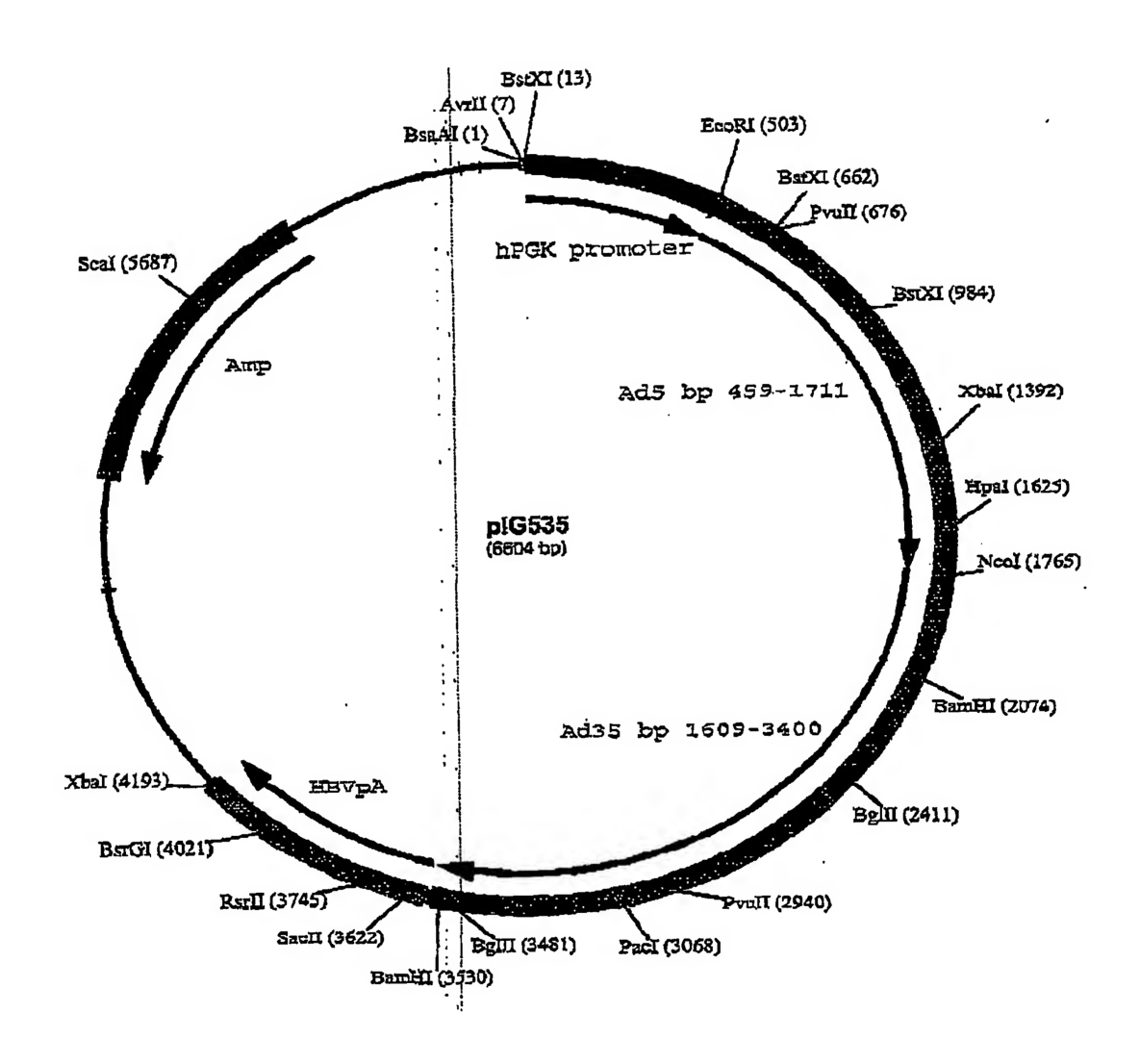


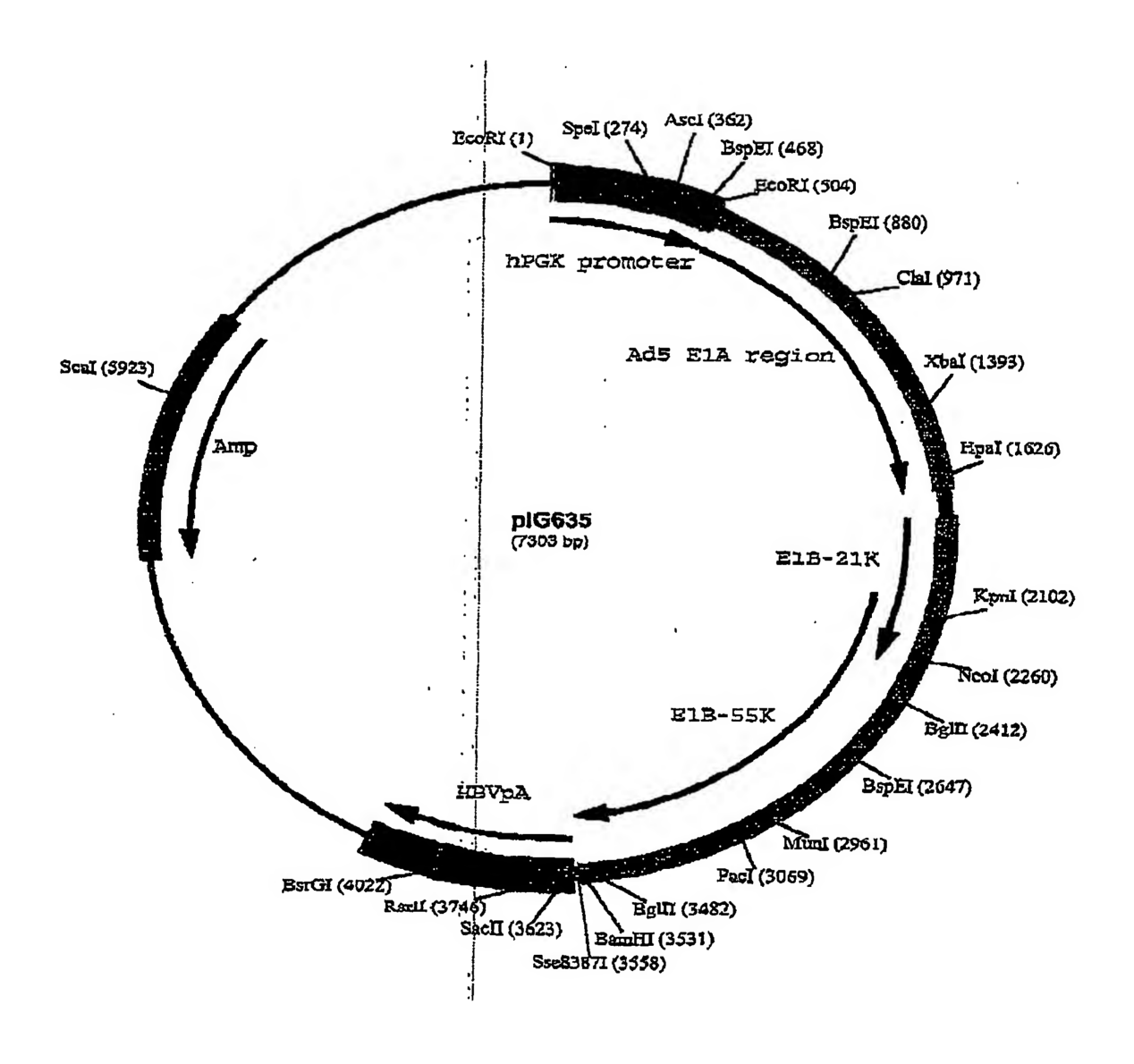


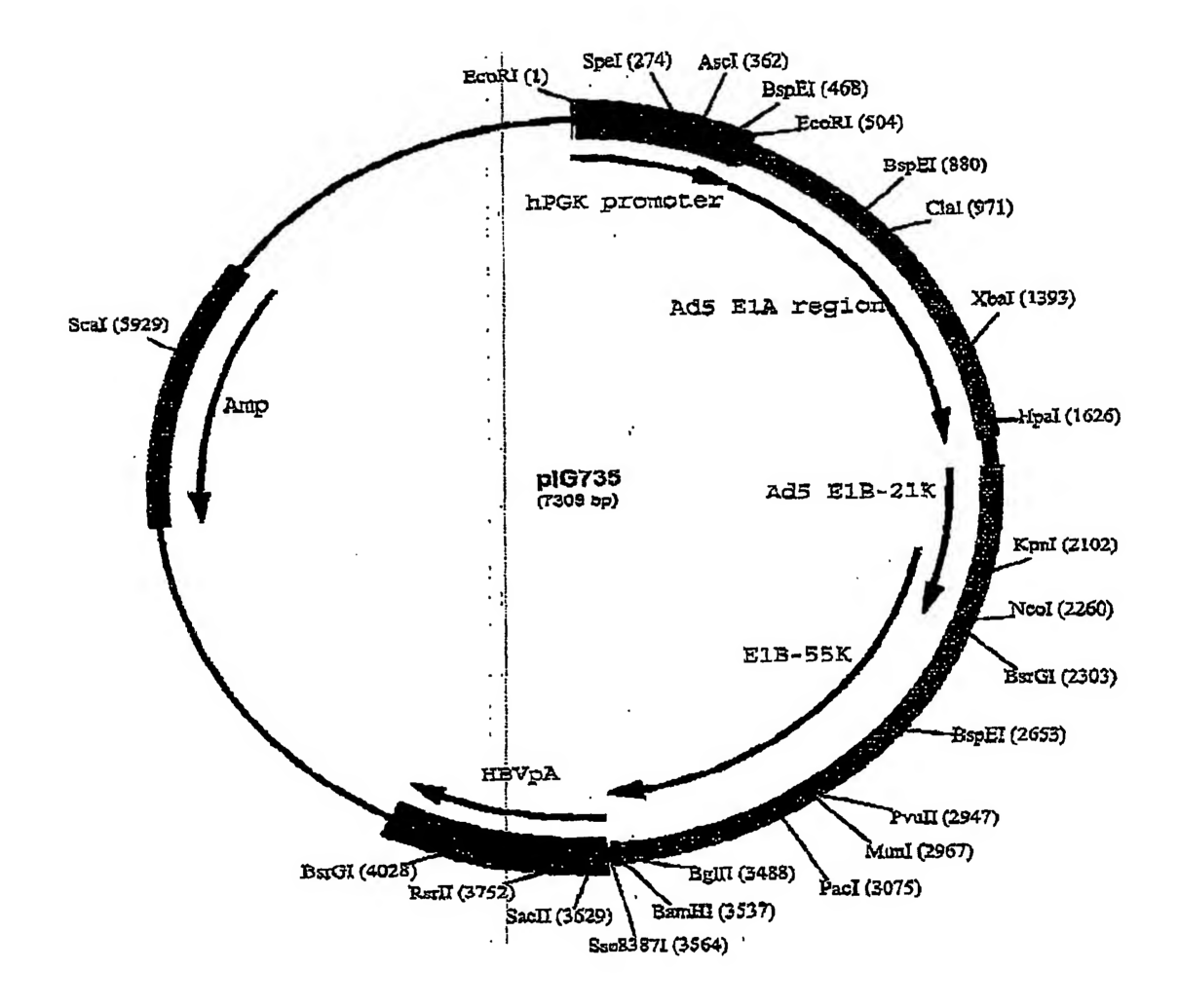


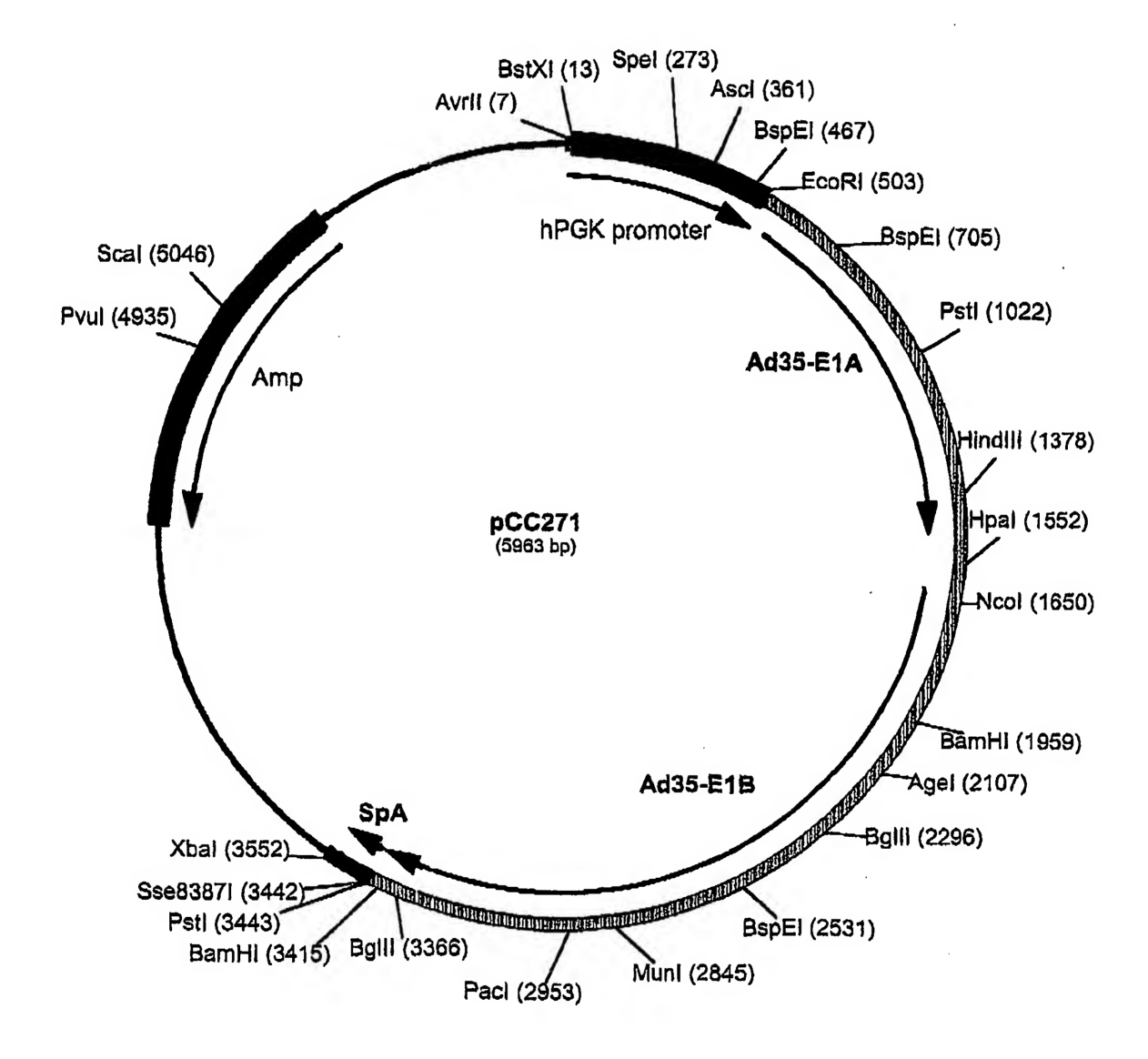


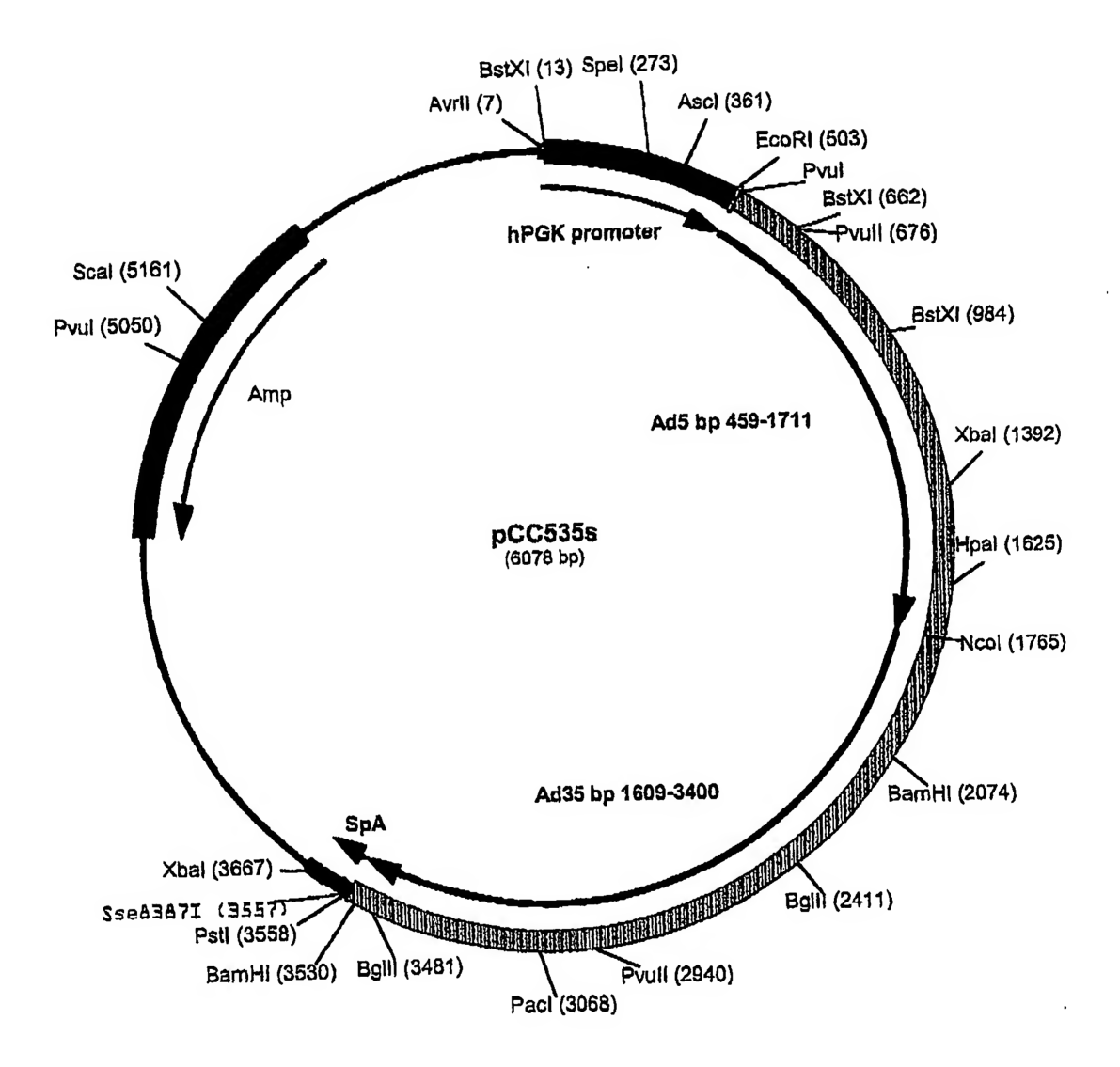


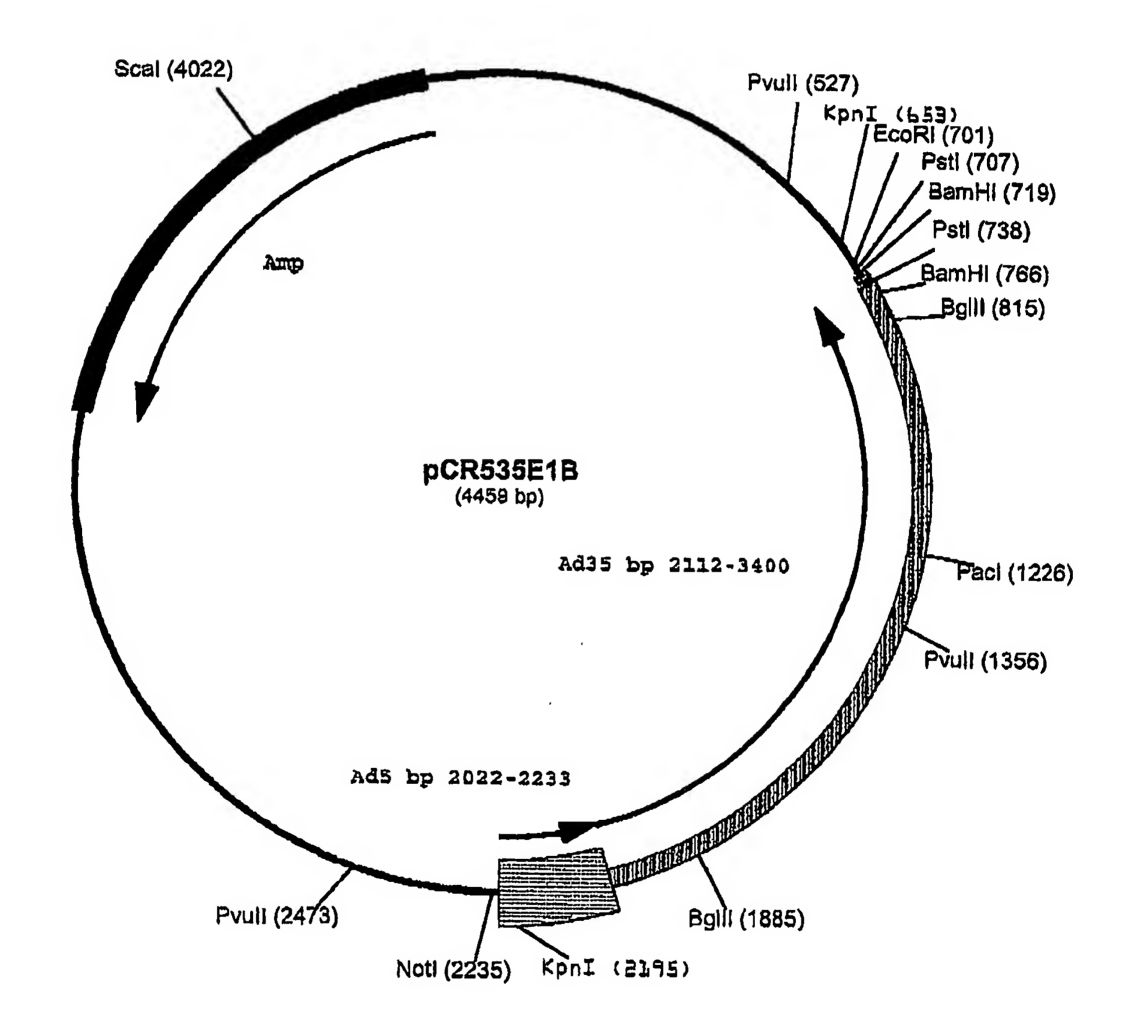


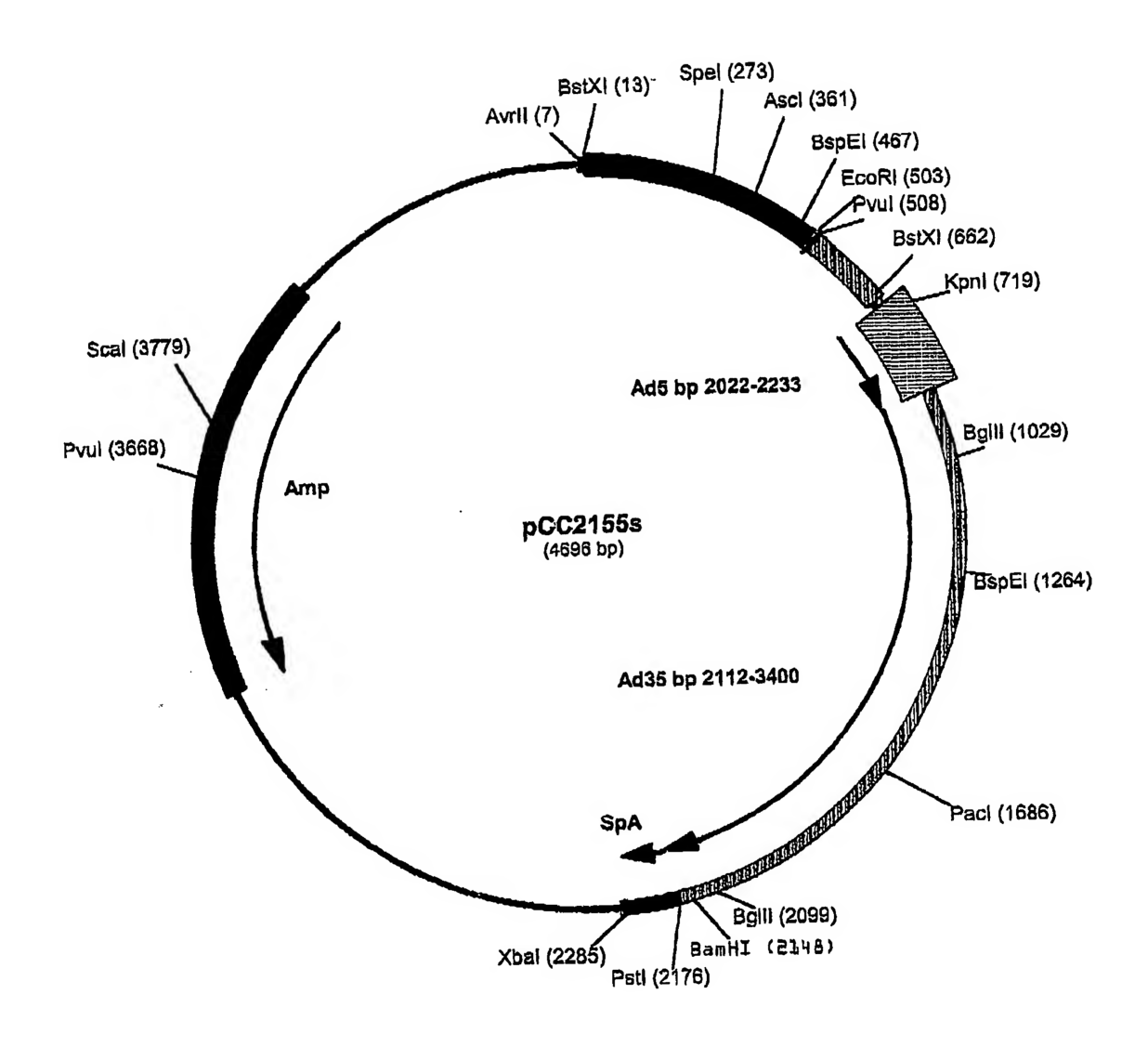


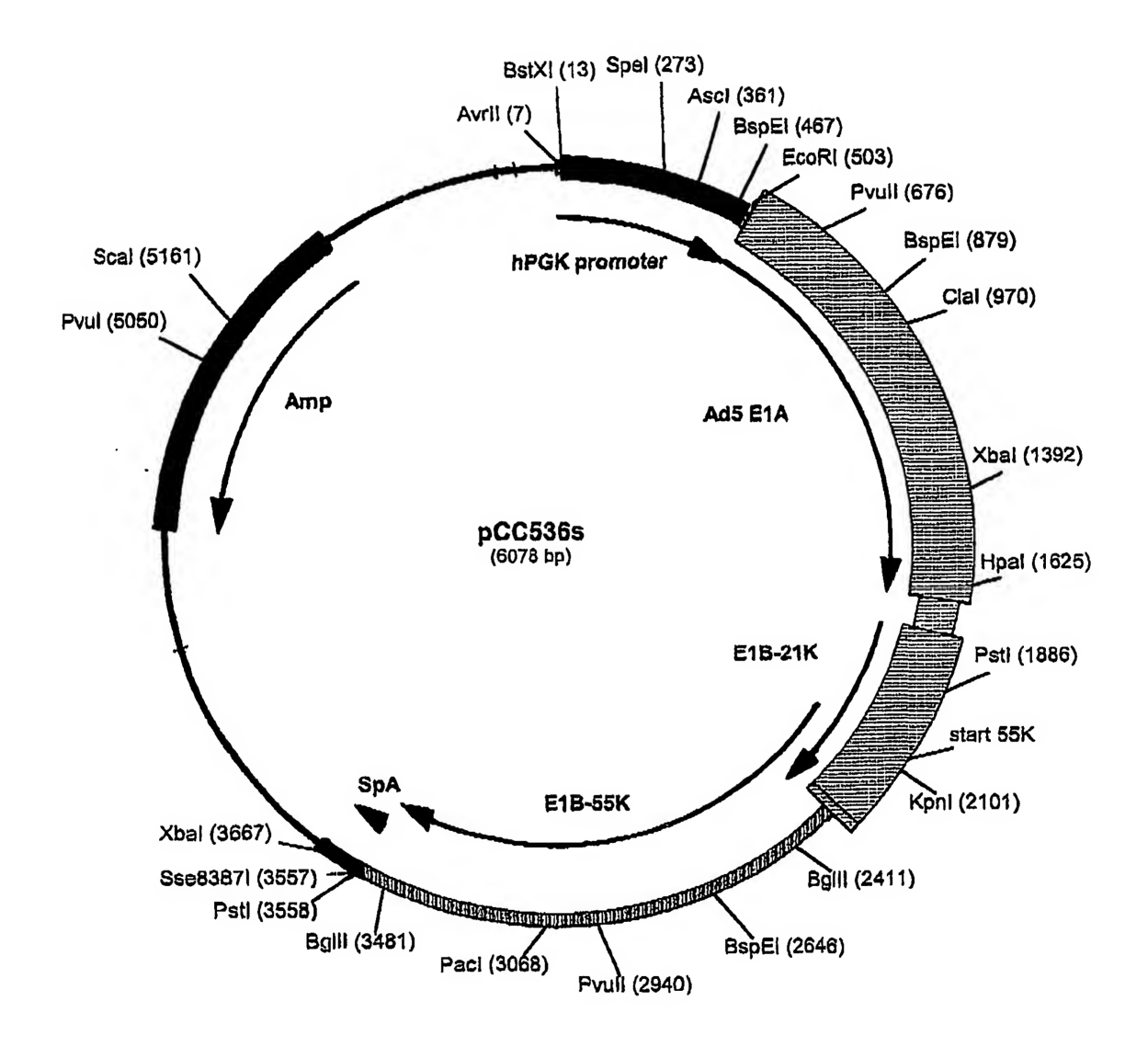


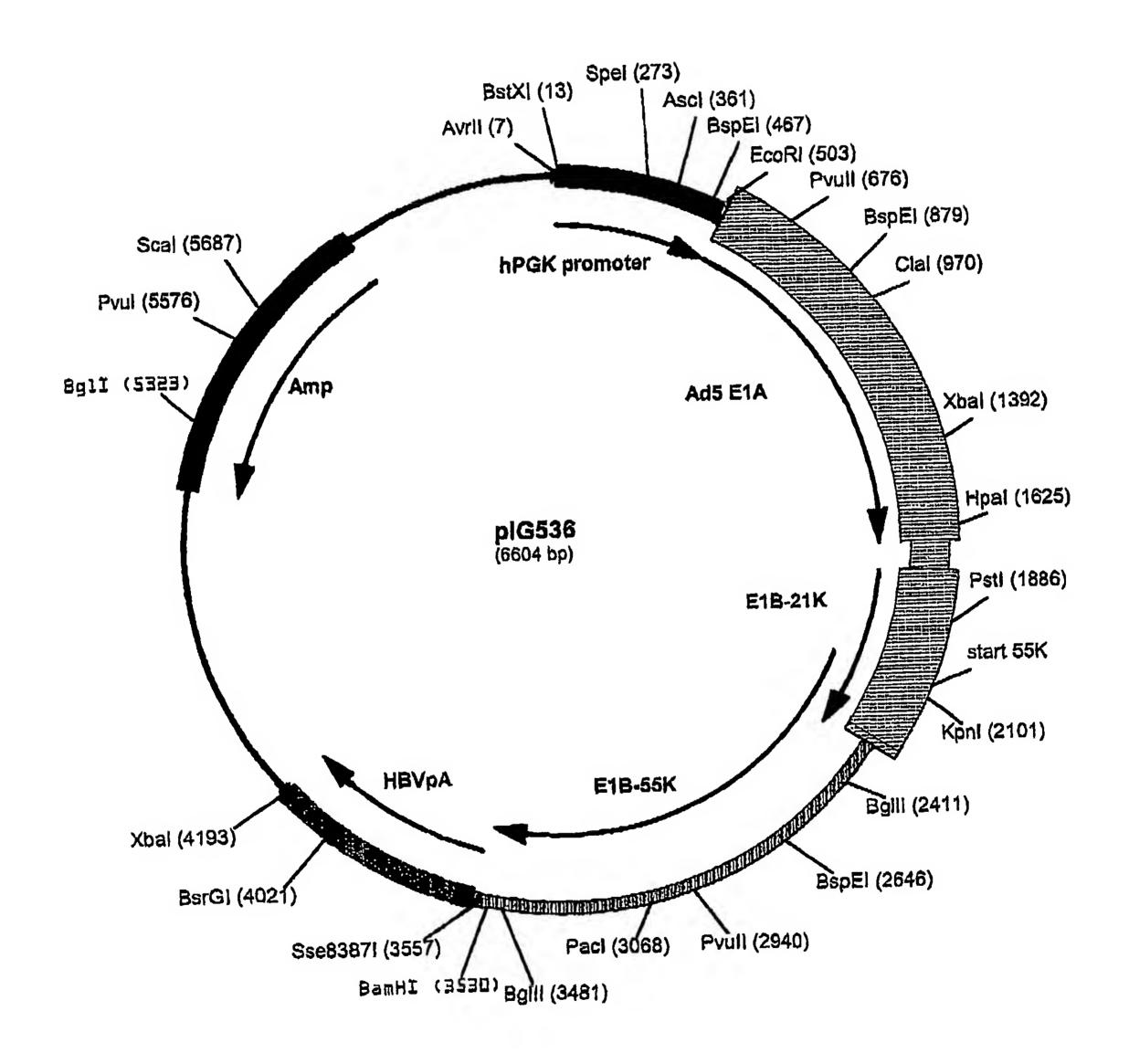


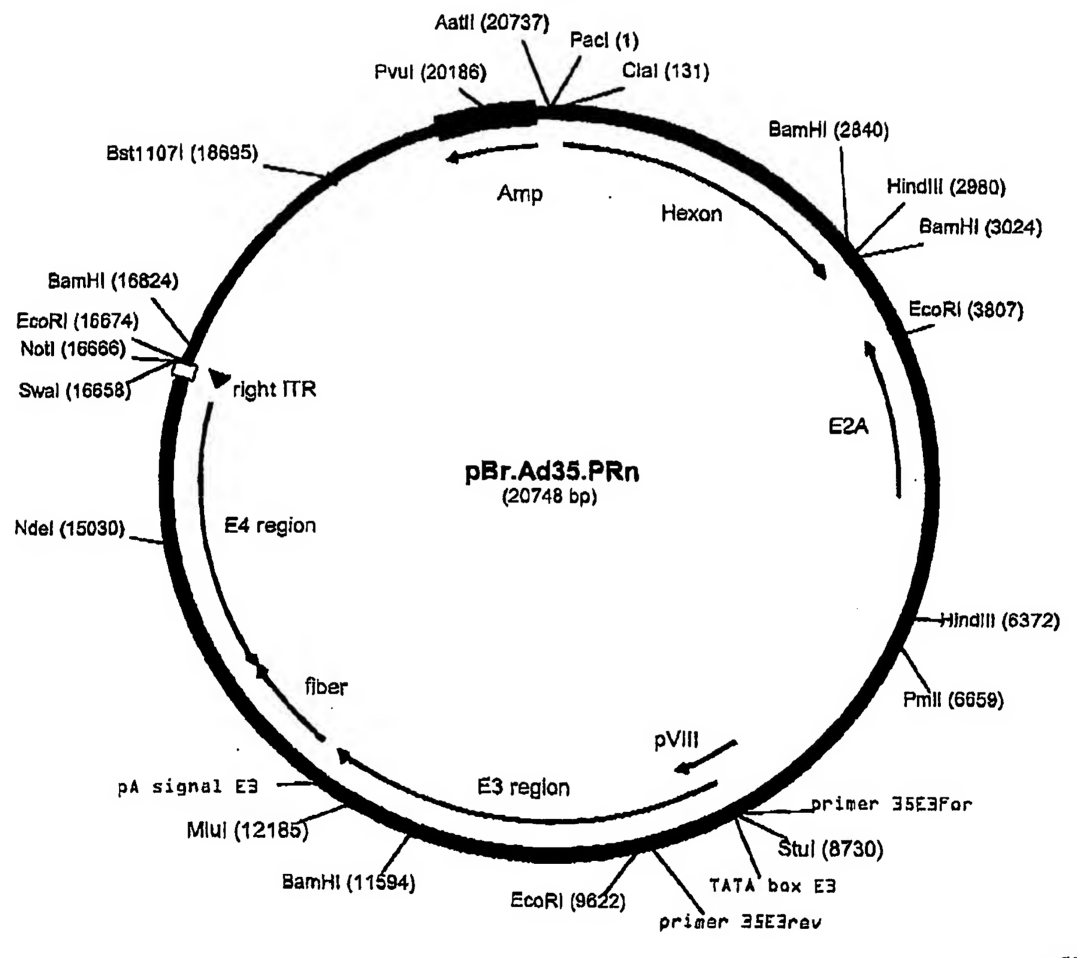




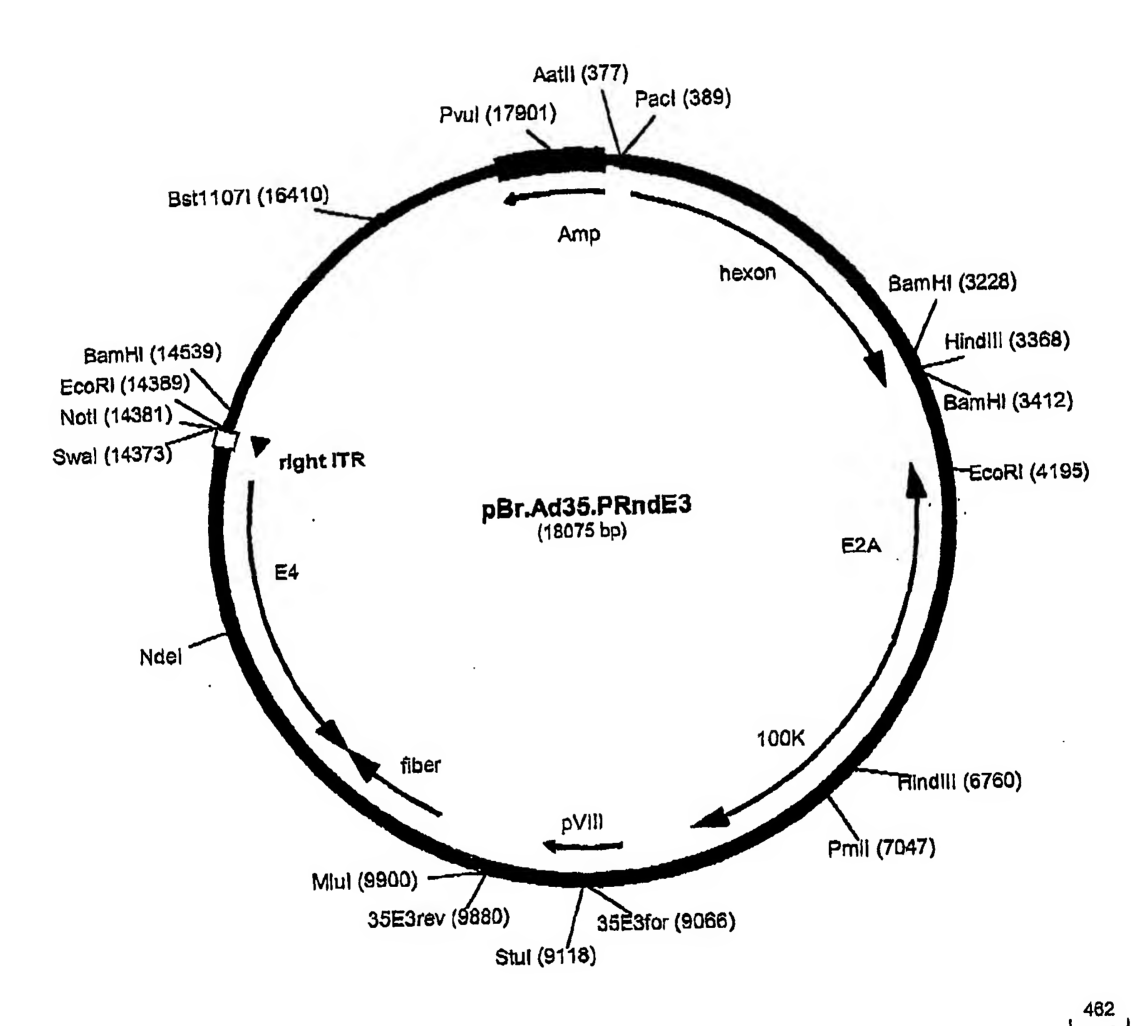








530



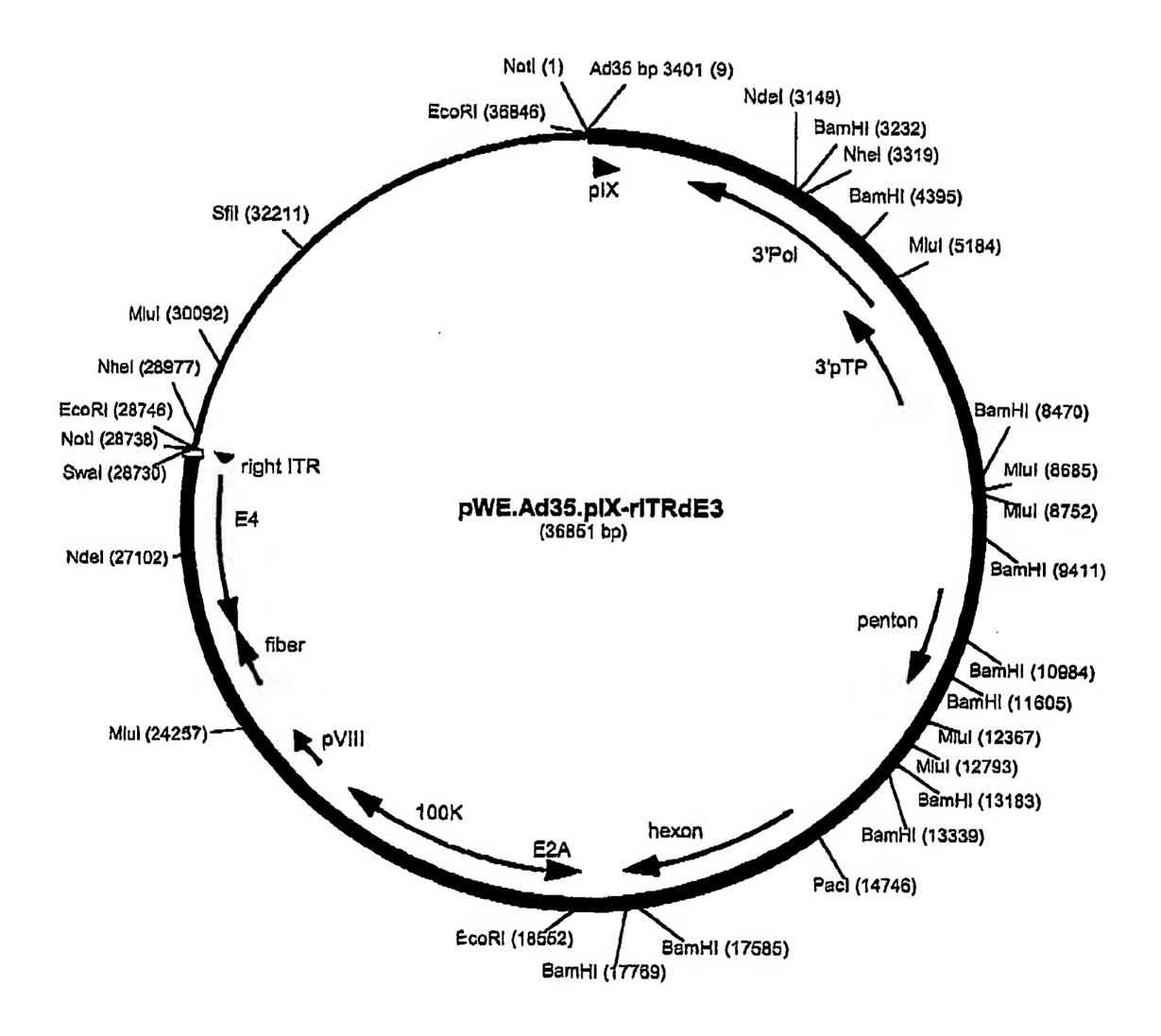


Figure 38 A: Alignment of E1B-21K sequences from pCC536s, wtAd35 and wtAd5

000	21K. pro 21K. pro -21K. pro	21K.PRO 21K.pro -21K.pro	pcc5168.21K.PRO Ad5.818-21K.pro Ad35.81B-21K.pro	pcc5369.21K.PRO Ads.ElB-21K.pro Ad35.BlB-21K.pro
	pCC5368.21X.FRU Ad5,E1B-21K.pro Ad35.818-21K.pro	pcc5368.21K.PRO Ads.R18-21K.pro Ad35.E1B-21K.pro		pcc5368.21K.PRO Ads.Elb-21K.pro Ad35.B1B-21K.pro
	Y K W B Y K W B Y X Q B	SPIK SPIK TPIL	0 H H H O C H H C C H H C C H H C C H C H	
	RIKED RIKED RIKOD	A V A P L A V A P L A V A P L	PALIE	
	K L V C K L V C	R R R R R R R R R R R R R R R R R R R	LSSVR KRPVQ	
	HGSSQAKLVCRIKEDYKWR pCC5369.21K.FROMGSSQAKLVCRIKEDYKWR Ad5,E1B-21K.propalselangenter	D P S T P G R A A A A V A P L S P I K D P S T P G R A A A A V A P L S P I K D P S T P G R T A A A V A P L T P I L	NRLLLLSSVRPALIPTERO RTTLGVRPVQPLGVAGILR	
	* 7 4 8 8 8 8 8 8 8	IXTED IXTED ESVED	V R H Z V R H X X X X X X X X X X X X X X X X X X	8
	T S T T S Y S T V S G P P	FOEXV FOEXV PKEXV	HRA-V HRA-V WRTHX	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	2 S S S S S S S S S S S S S S S S S S S	новг новг ном	AMHU AMHU ATAL	9 K K G B K K G
	RN LCB RN LCB	ממט	9 C 7 9 C 7 9 C 7	S P W S D W
	P S A V I R X A T	8 L P D R L P D	S G G Y S G G Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	8 C L 8 D E C L 8 D E C L 8 D	K S C E E E E E E E E E E E E E E E E E E	В Т Я Н Т Н Н Т Н	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8)	2 2 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	0000 0000
	 	4 12 12 12	101	150

Decoration 'Decoration #1': Box residues that differ from the Consensus.

Figure 38 B: Alignment of EIB-55K sequences from pCC536s, wtAd35 and wtAd5

14- 4- 4-	1 WERRRPSERGYPAGFSGHASVESGCETOESPATV'VFRPPGDNTDGGAAAAGGSQAAAAG 92335656KPRO 5 WDPADSFQQGIRFGFHSHSIVENNEGSQDEDNLRLLASAAFGCSGNPEASTGHASGSGGAAXXETB-55KPRO 1 WERRHPSERGVPAGFSGHASVESGCETQESPATVVFRPPGDNTDGGAAAAGGSQAAAAGAB55Kpm	SKPRO SSKpro SKpro
	61 AEPMEPESRPGPSS-GGGVADLSPELQRVLTGSISTGRORGVKRERASS-GTOARSELA ACCESSOSSESSKPRO 61 TARGODPESRPGPSS-GGGGVADLSPELORVITGSTSTGRORGVKRERASS-GTOARSELA ACCESSISSIBSSK PO 81 AEPMEPESRPGPSGMNVVOVAELMRNINTITEDGOGIKGVKRERGACEATETARNIA ACCEBSSKOP	EKPRO SSK pro GK pro
-	119 LSLMSRRPETIWWHEVOKEGRDEVSVLOERYSLEOVKTCWLEPEDDWAVAIKNYAKIALA33E18-55K.pm 121 LSLMSRRPETIWWHEVOKEGRDEVSVLOEKYSLEOVKTCWLEPEDDWAVAIKNYAKIA-A435E18-55K.pm 121 FSLMTRHRPECITFOQIKDNCANELDLLAOKYSHEOLTTYWLOPIGDDFEEAIRVYAKIVALA55E18-55K.pm	SK PRO SSK pro SK pro
- + •	178 KPDKOYKI SRRI NIRNACYI SGNGAEVVI DTODKIVI RCCHMDMWPGVVGMEAVTFVNVK AGSEHBASKADO 179 RPDKOYKI SRRI NIRNACYI SGNGAEVVI DTODKIVI RCCHMDMWPGVVGMEAVTFVNVK AGSEHBASKADO 188 RPDCKYKI SKLVNI RNCCYI SGRGAEVEI DTEDRVAFRCSMI NAWPGVLGMOGVVI NINVR AAAEHBASKADO	SK.PRO 65Kpro 6Kpro
.4 44 44	239 FRGDGYNGIVFMANTKLILHGCSFFGFNNTCVDAWGQVSVRGCSFYACWIATAGRTKSQL ADSENDSSKAPRO 239 FRGDGYNGIVFMANTKLILHGCSFFGFNNTCVDAWGQVSVRGCSFYACWIATAGRTKSQL ADSENDSSKAPRO 241 FTGPNFSGTVFLANTNLILHGVSFYGFNNTCVEAWTDVRVRGCAAFYCCWKGVVCRPKSRA ADSENDSSKAPRO	SSK PRO SSK pro
-4 EA W	299 SLKKCIFORCNLGILNEGEARVRHCASTDTGCFILIKGNASVKHNMICGASDERPYOMLT PCCC336556KPRO 293 SLKKCIFORCNLGILNEGEARVRHCASTDTGCFILIKGNASVKHNMICGASDERPYOMIT ACCESSESTBSKK PO 301 SIIKKCLFERCTIGILSEGNSRVRHIIVASDCGCFWLVKSVAVIKHNMVCGNCEDRASOMIT ACCESSESTBSKPO	SEK PRO SEK pro SEK pro
413 E14 E73	359 CAGGHCNMLATVHIVSHORKKWPVFDHNVLTKCTMHAGGRRGMFMPYQCRWNHVKVLLEP AG35.E18-55Xpo 359 CAGGHCNMLATVHIVSHORKKWPVFDHKVLIKCTMHAGGRRGMFMPYQCNMNHVKVLLEP AG35.E18-55Xpo 367 CS DGMCHLIKTIJHVAS HSRKAWPVFEHNILLTRCSLHLGNRRGVFLPYQCNLSHTKILLEP AG5E18-65Xpo	SSK PRO SSK pro SSK pro
4 4 4	419 DAFSRMSLTGIFDMNTOIWKILRYDDTRSRVRACECGGKHARFOPVCVDVTEDLRPDHLV ACCESSKARO 419 DAFSRMSLTGIFDWNTOIWKILRYDDTRSRVRACECGGKHARFOPVCVDVTEDLRPDHLV ACCESSKARO 421 ESBSKVNLNGVFDMTMKIWKVLRYDETRTRCRPCECGGKHIRMOPVMLDVTEELRPDHLV ACCESSKARO	KK PRO SEK pro GK pro
444	479 I A R T G A E F G S S G E E T D 479 I A R T G A E F G S S G E E T D 461 L A G T R A E F G S S D E D I D 461 L A G T R A E F G S S D E D I D	SSK PRO SSK pio SK pro

Decoration Decoration #1". Box residues that offer from pDC536s,55K,PRD.

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